Carbene

Edited by Satyen Saha and Arunava Manna

Carbenes are important molecules in chemistry because of their photochemistry and high reactivity. They have many potential applications in medicinal and materials chemistry. This book provides a comprehensive introduction to carbenes and discusses their characteristics, structure, and synthesis procedures. It gives special emphasis to N-heterocyclic carbenes (NHCs) and their metal complexes.
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and Arunava Manna

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Preface

Carbenes are important molecules in chemistry because of their photochemistry and high reactivity. They are usually short-lived, but some carbenes are highly stable, primarily stabilized by organometallic complexes. Generally, two types of carbenes are known: singlet carbene and triplet carbene. Both show unique photo-physics, as well. Heterocyclic carbenes are currently emerging versatile ligands for organometallic complexes that can be used in medicinal and materials chemistry. For example, silver complexes with heterocyclic carbene complexes are found to exhibit antimicrobial and anticancer properties, while carbene-palladium complexes are known for their antitumor and antimicrobial activities. There are exciting reports on carbene complexes with rhodium, iridium, and platinum having intriguing biological activities. At present, Fischer carbene, Schrock carbene, and N-heterocyclic carbene (NHC) are the most popular carbenes. These carbenes are seen in applications such as cross-coupling, C-H, X-H insertion reactions, carbene catalyzed polymerization reactions, and more.

Over nine chapters, this book addresses important topics related to carbenes. The book begins with a chapter by Saha et al. that discusses the synthesis of important carbenes such as NHCs as well as their structural and photophysical studies. Chapter 2 by Hideto reports on recent advances in cooperative NHC catalysis. The author highlights the application of several chiral NHC catalysts along with transition metal catalysts and photocatalysts to synthesize complex molecules. Chapter 3 by Bharti et al. focuses on the general structure and properties of carbene and NHC in particular. It discusses the unique properties of NHC and strategies for its synthesis. Chapter 4 by Tuna discusses the electronic and structural properties of carbene and carbene reactivity in organic synthesis. Chapter 5 by Varala et al. is on late transition metal (LTM)-NHC catalyzed transformations of renewable chemicals. The chapter also discusses the synthesis of biomass resources, fine chemicals, fuels, and intermediates with mechanistic aspects. Chapter 6 by Naceur et al. present an impressive review of novel NHC–silver (I) complexes. The authors discuss the synthesis and structural characterization of several derivatives along with studies of antimicrobial, antioxidant, and cytotoxicity potential. Chapter 7 by Babu is on imidazolium-based NHCs and metal-mediated catalysis. Chapter 8 by Mantelingu et al. examines NHC-mediated organocatalysis reactions and the non-umpolung activity of bis-electrophile α and β unsaturated acylazoliums reaction with suitable bis-nucleophiles in organic synthesis. Finally, Chapter 9 by Iman reports on the versatility of NHCs in polymerization as true organocatalysts for producing many industrial polymers. In addition, the chapter describes their use in step-growth polymerization to achieve high molecular weight polymers and as transesterification agents in ring-opening polymerization.
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We thank all the contributors for their excellent chapters and Author Service Manager Ms. Maja Bozicevic at IntechOpen whose assistance made it possible for us to complete all reviews and publish this book on time.

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Chapter 1

Recent Development of Carbenes: Synthesis, Structure, Photophysical Properties and Applications

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Abstract

Carbenes are highly reactive intermediates in organic synthesis. These divalent carbon species are generally transient in nature and cannot be isolated. However, they can form stable metal complexes. Later on, the development of N-heterocyclic carbene (NHC) and other stable carbene led to the application of these carbon (II) donor ligands in the synthesis of complex natural products, transition metal catalysis, organo-catalysis and several other synthetic methodologies. Here in this short review, we will discuss the brief history of the development of carbenes, synthesis of stable carbenes (NHC in particular), and their applications in natural products synthesis transition metal chemistry/organometallics. In addition to synthesis and application, the chapter will consist of a detailed structural analysis of carbenes and exciting photophysics of this class of compounds. Special emphasis will be given to electronic structure. The role of carbene in the development of luminescent NHC transition metal complexes, the tuning of emission properties as well as their active role as photocatalysts in the reduction of CO₂ will also be discussed.

Keywords: carbone, N-heterocyclic carbene, electronic structure, photophysics, applications

1. Introduction

Carbenes are divalent carbon compounds which are generally highly reactive organic intermediates with six valence electrons having the general formula R²C or R¹R²C [1, 2]. Carbenes are classified as either singlets or triplets, depending upon their electronic structure. Most carbenes are very short lived, although persistent carbene are also known.

Carbene generally have either linear (as an extreme case) or bent geometry with sp² hybridized central carbon atom. These structures are related to electronically different orbital coupled states of central carbon atom in carbene. The orbital coupling between sp-hybrid orbitals and other two energetically degenerated p-orbitals results linear geometry of carbene (Figure 1). In other case, the hybrid sp²
orbitals ($\delta$ orbitals) coupled with a p orbital (p-$\pi$ orbital) promotes bent geometry of carbine (Figure 1).

The arrangement of two nonbonding electrons in carbene is extremely important to reactivity of carbene. The two different electronic states are obtained from different arrangement of two nonbonding electrons in carbene. These electronic states are related to triplet and singlet state of carbene.

### 1.1 Triplet state of carbene

From two nonbonding electrons, one electron occupies in empty $\delta$ orbitals and another electron resides in empty $p\pi$ with parallel spin orientation ($\delta^1p\pi^1$: 3B1). If electronic spin orientation is antiparallel, then the carbene is no longer triplet carbene ($\delta^1p\pi^1$: 1B1) (Figure 2).

### 1.2 Singlet state of carbene

When the two nonbonding electrons occupy as a lone-pair in the empty $\delta$ orbital, then the $p\pi$ orbital is being vacant ($\delta^0p\pi^0$: 1A1 state). If these two nonbonding electrons are present in $p\pi$ orbital as a lone pair with empty $\delta$-orbital, then 1A1 state is also created with $\delta^0p\pi^2$ electronic configuration. Interestingly, the $\delta^2p\pi^0$ (1A1 state) is considered as a more stable state than the $\delta^0p\pi^2$ (another 1A1 state) where the lone-pair occupies the $p\pi$ orbital (Figure 2).

The stability of singlet state ($\delta^2p\pi^0$ (1A1 state)) is explained on the basis of significant energy difference between $\delta$ and $p\pi$ orbital ($>2.0$ eV). Singlet carbenes show the amphiphilic behavior (nucleophilic and electrophilic character) due to the presence of a sp2 hybridized lone-pair and of a vacant p-orbital.

Initially, carbene were so reactive that they were only considered as reaction intermediates or transition states. They could not be isolated and were only indirectly studied, often by trapping them in the presence of suitable reagents. However, now carbene can be stabilized and isolated by forming complexes with transition metals. They act as ligands for organometallic complexes. Two types of carbene-metal complex are known and they are Fischer and Schrock-type complexes (Figure 3).

![Figure 1](image1.png)

*Geometry (linear and bent) and hybridization of carbine; Single head arrow indicates electron.*

![Figure 2](image2.png)

The Fischer carbene, which were first described in 1960s, form complexes with low valent or lower oxidation state of metal and are versatile reagents for organic synthesis due to presence of electrophilic carbon center (Figure 4). The Schrock-type compounds (first reported in the early 1970s) play an important role in olefin metathesis due to presence of nucleophilic carbon center (Figure 5).

### 2. Types of N-heterocyclic carbene (NHC) ligands

The structure of carbene depends upon the nature of ligands.
2.1 4-Membered NHC

Grubbs et al. was the first group to develop the 4-membered NHC [3] (Figure 6). It was found that for the isolation of carbene carbon steric shielding was very much important. The 2, 6-diisopropyl-substituted constituents led to the successful isolation of the free NHC [3, 4]. The vibrational, $\nu$(CO) values of the corresponding Rhodium dicarbonyl complex ($\nu$(CO) in toluene: 2080 and 1988 cm$^{-1}$) show that it's $\sigma$-electron donating properties is slightly less than the dihydroimidazol-2-ylidene analogue [5].

2.2 5-Membered NHC

5-membered ring systems were most and widely reported NHC carbene so far [6–11]. This is due to the fact that 5-membered ring system is sterically more stable and hence provide the extra stability to the NHC as well as improving its catalytic
properties [8, 9]. Some of the scaffolds used for the preparation of 5-membered NHC were imidazole-2-ylidenes Imes (L2), IPr (L3), Icy (L4), ItBu (L5), and IAd (L6) and the imidazolidin-2-ylidenes SIMes (L7) and SIPr (L8) presented in Figure 7.

IBIox system of NHC ligands have been well explored and readily derived from bioxazolines (Figure 8) (L9–L13) [5, 6] probably due to the two reasons. (1) The 4,5-dioxygen substitution affects the ligand’s electronic properties. The electron donating capability is similar to electron-rich phosphines like PtBu₃, but slightly less electron-rich than other imidazolium-based N-heterocyclic carbene. It is fascinating that all IBIox ligands have the similar or same electronic properties. There are several salient features among the ligands (L10–L13):

a. all of them have a rigid tricyclic backbone

b. the presence of the substituents R1 and R2 on the peripheral rings. These groups shield the carbene carbon, and can cause the metal’s coordination sphere either to expand or to contract.

c. the cycloalkyl substitution on the rigid tricyclic backbone enable the IBIox ligands to become sterically demanding, while being flexible at the same time (flexible steric bulk) [5–7].

Figure 7.
**Imidazol-2-ylidenes and imidazolidin-2-ylidenes.**

Figure 8.
**Some of the most widely applicable 5-membered NHC.**
A salient feature of these carbenes (NHC ligands) is that steric bulkiness of the ligands can be modified according to the uses without affecting the electronic character of carbene which is an ideal criterion for selection of ligands (Figure 9). It is an important and a unique property for such monodentate ligands as compared to monodentate phosphines where increasing the size of the phosphine ligands can affect both their steric and electronic properties.

N-heterocyclic carbene based on Benzimidazolium (Figure 8) L14–L16 [12–16] and L17 [17] are an important as well as interesting classes of carbenes, though less commonly explored classes of NHC. The synthetic challenges limited the scope to only three electronically different ligands (L14–L16) and no sterically tunable benzimidazolium-derived N-heterocyclic carbene [18, 19].

Weiss et al. was the first person to develop and introduce the Bipyridocarbene (L18 and L19) which is a highly electron-rich NHC (Figure 8) [20, 21]. This is evident from the strong high-field shift of its carbene signal (196 ppm) in the $^{13}$C NMR spectrum [22]. But the instability of this compound limited its application in catalysis. On the other hand, Kunz et al. showed that tert-butyl substitution can lead to the formation of more stable NHC (L19) and also reported for the first time, the X-ray structural analysis of these types of carbene [23]. Later on, Lassaletta et al. [8] and Glorius et al. [7] independently developed imidazo [1,5-a] pyridine-3-ylidenes. These can be viewed as benzannulated imidazolin-2-ylidenes L2–L6. These ligands form electron-rich carbene as seen in IR spectra. The $\nu$(CO) for cis-(CO)$_2$RhCl with R1, R2 = Me was found to be 2079 and 2000 cm$^{-1}$.

The structures of some other interesting carbene ligands (L20) and (L21) based on imidazolium backbone are also shown. These ligands showed different reactivity in the palladium-catalysed $\alpha$-arylation of propiophenone because of their structural features.

### 2.3 6- and 7-Membered NHC

6 or 7 membered ring carbenes of N-heterocyclic such as 1,3-disubstituted pyrimidin-2-ylidenes L23 [24–27], perimidine-based carbene L24 [28], L25–L27 [29] or chiral 7-membered NHC L28 [30] have only rarely been reported (Figure 10). The different electronic properties of NHCs are due to the different backbone structures and in the topology of the substituents on the NHC. Richeson et al. validated this by incorporating a naphthyl ring system in ligand L25. This modification changed the shape of the NHC [28]. The value of the N-C carbene–N...
bond angle increased from 100 to 110° in 5 membered to 115.3° in 6 membered ring. The carbone N–R angle α is also reduced from 122 to 123° in (L2–L6) and (L7 & L8) to 115.5° in L24, which had a steric influence of the N-substituents on the carbone carbon. Based on the ν(CO) values of the corresponding cis-(CO)2RhCl complex, ligand L24 is an even stronger electron donor than the dihydroimidazol-2- ylidenes L7 & L8, but weaker than the acyclic carbone C(NiPr2)2.

Borazines, also known as “inorganic benzene” and isoelectronic with benzene are excellent scaffolds for highly stable heterocycles. When the borane moiety is “exchanged” with an iso-electronic carbone moiety one can obtain NHC L25–L27. There have been reports on the synthesis of such stable complexes of these ligands but their catalytic properties have been not explored yet.

The first synthesis of a 7-membered NHC ligand was reported by Stahl et al. very recently [29, 30]. Even though NHC L28 could not be isolated as a free carbone, palladium complexes of L28 were isolated and their structures fully characterized. Ligand L28 is C2 symmetric and because of a torsional twist it shows the Möbius-aromatic character of the 8π-electron carbone heterocycles [31].

2.4 Bi- and multi-dentate NHC

In addition to these monodentate ligands, several multi-dentate ligands have been synthesized and used for various applications. The rigid bidentate benzimidazole-based N-heterocyclic carbone was used in the synthesis of conjugated organometallic polymers which show interesting electronic and mechanical properties [32]. Another application of such bidentate NHC was the formation of stable chelate complexes. One such palladium-NHC complex was used in the catalytic conversion of methane to methanol [33]. The stability of the complexes is a pre-requirement for such applications as the reaction takes place in an acidic medium (trifluoroacetic acid) at high temperatures (80°C) in the presence of strong oxidizing agents like potassium peroxodisulfate.

Similar stable metal-chelate complexes were reported using tri- and tetra-dentate ligands. Iron (III) and chromium (III) form complexes of the structure [M(L29)2]+ with the tripodal tricarbone ligand L29 (Figure 11) [34].

On the other hand, the development of macrocyclic ligands was found to be challenging. Hahn et al. successfully synthesized tetracarbone ligands having crown...
ether topology in a template-controlled synthetic approach. Initially, a transition metal complex with four unsubstituted benzimidazol-derived NHC \( \text{L14} \) to \( \text{L16} \) (\( R, X = H \)) was formed. The carbene ligands are not stable when separated from the transition metal. Then, the carbene ligands were linked by a template-controlled cyclization of alkyl or aryl isocyanides and finally, the desired product was synthesized.

3. Synthesis

While the first report on the synthesis of carbene dates back to the 1920s, N-Hetero carbene (NHC) was discovered, from independent research works by Ofele [35], Wanzlick [36], and Lappert [37] in 1960s. A (phosphino)-(silyl) carbene was the first stable carbene to be synthesized which led to the tremendous flourishing in carbene chemistry (Figure 12: left) [36, 38, 39]. After long time from discovery of carbene, Arduengo et al. reported for the first time the isolation of metal-free N-heterocyclic carbene in 1991 (Figure 12: right) [40–44].

After the synthesis and isolation of stable free NHC, carbene chemistry has attracted much more attention in recent times and scientists began to look for new NHC ligands and the synthesis of stable NHC. Prior to this carbene were thought to be highly reactive to be isolated and thus it limited the studies on carbene. But the stability, isolation of NHC and the ease of synthesis from cheap and easily available precursors such as imidazolium salts, made the field advance rapidly in the last three decades. The stability of Arduengo-type free carbene owes to the presence of two heteroatoms in the molecule. The inductive effect of these heteroatoms stabilize the carbene [45]. The chemistry, structure, and properties of these “classical” heterocyclic carbene have been reviewed elaborately [46, 47]. The diverse applications of NHC have prompted the design and development of novel NHC structures. However, NHC are obtained generally from their suitable precursors. Thus, the facile, diverse synthesis of the NHC precursors is of great importance in order to get
NHCs of various designs. Depending on NHC precursors their synthesis can be divided into the following major categories (Figure 13):

a. Deprotonation of azolium salts

b. Elimination reactions from imidazolines

c. Desulfurization of imidazol- and benzamidazol-2-thiones

Two of the most commonly used NHC scaffolds are imidazolin-2-ylidene and its saturated version, imidazolidin-2-ylidene. In both the cases, the two nitrogen atoms are substituted with alkyl and aryl groups either in a symmetrical or in an asymmetrical way [37]. One of the easiest and widely used methods for the preparation of NHCs is the deprotonation of imidazolium or imidazolinium salts with strong bases such as sodium hydride [38], potassium tert-butoxide [39], or potassium bis(trimethylsilyl)amide [40].

The azolium salts can be also be prepared by the following routes namely,

3.1 N-alkylation of heterocycles

The first approach is simple and straightforward; the successive alkylation of the nitrogen atom in these heterocycles generates the quaternary N atoms which are excellent NHC precursors. The various methodologies for synthesis of imidazole, oxazole, thiazole, and other five membered heterocyclic rings have been reviewed extensively [48–53].

3.2 Symmetrical synthesis of imidazolinium salts as NHC precursors

Symmetrical synthesis of imidazolinium salts as NHC precursors can be achieved by various methods. One such example is shown in Figure 14 [54] following condensation reduction route. This is widely applicable for a variety of primary amines [55–64].

3.3 Unsymmetrical synthesis of imidazolinium salts as NHC precursors

Unsymmetrical synthesis of imidazolinium salts as NHC precursors similarly have been prepared following different methods. The uses of oxalyl chloride or
derivatives give more flexibility leading to the synthesis of unsymmetrical imidazoliniums. Mol and co-workers synthesized the mixed adamantyl/mesityl N-heterocyclic precursor 1-(1-adamantyl)-3- mesityl-imidazolinium chloride. At first, oxalyl chloride was reacted with mesityl amine to afford the intermediate acyl chloride which on successive reaction with another amine afforded the desired compound (Figure 15) [65, 66]. A small library of imidazolinium derivatives were prepared having groups with various steric or electronic properties using this method [67–72].

Similarly, the unsaturated azolinium salts have been prepared by (a) alkylation of the nitrogen atom of imidazolinium, (b) symmetric and (c) unsymmetrical synthesis of such salts.

Paraformaldehyde has been extensively used for the synthesis of both unsaturated and saturated NHC precursors as shown in Figure 16 [73]. There are several other strategies for the preparation of such azolium salts as NHC precursors which have been nicely reviewed [54]. The deprotonation method of generating carbene

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**Figure 14.**
*Synthesis of symmetrical NHC precursor.*

**Figure 15.**
*Synthesis of unsymmetrical NHC precursor.*

**Figure 16.**
*Synthesis of unsaturated azolinium based NHC precursors.*
from imidazolium salts using a strong base is generally performed in-situ so that the air sensitive free or ligated carbene is not isolated. But sometimes, the use of such a strong base and harsh reaction conditions leads to unwanted side-reactions. Thus to avoid those unnecessary complications, elimination of hydrogen atoms from imidazolinium salts are undertaken to provide NHC carbene.

Alternatively, less common routes involve reduction of thiourea derivatives, pyrolysis of an NHC — volatile compound adduct or release of NHC.

3.3.1 NHC-CO$_2$ zwitterions

The carbon dioxide adducts of NHCs can be prepared easily by passing carbon dioxide gas into a free carbene solution, and then evaporating the solvent. They are comparatively air stable and can be stored for a long time. Imidazol(in)ium-2-carboxylate derivatives act as an excellent NHC precursor for the synthesis of NHC-transition metal complexes by releasing carbon dioxide during thermolysis. The steric effect on N substituent and other electronic, steric factors affecting the stability of such precursors has been also studied [74]. Later on, imidazol(in)ium hydrogen carbonates have been shown as another excellent source of NHCs when they lose H$_2$CO$_3$ upon heating [75–79].

3.3.2 NHC — metal adducts

Another important NHC precursor is silver (I) complexes of NHC. There have been several types of such complexes like: Imidazolin-2-ylidene involving imidazole ring with substituents at the nitrogen atoms, Benzimidazol-2-ylidenes having a benzene ring fused with the imidazole moiety, imidazolidin-2-ylidenes— and related heterocycles. The first Ag (I)–NHC adduct was reported by Arduengo in the early 90s by the reaction of Ag(I) salt with a free NHC [80]. Later, the uses of Ag(OAc) and Ag$_2$O as silver base were reported to synthesize various Ag(I)–NHCs. These silver bases are used for the deprotonation of azolium salts, and generation of Ag(I)–NHCs in situ. These Ag(I)-NHC complexes easily decompose under thermolysis to provide the free carbenes for various applications. One limitation to this approach is the use of silver metal in stoichiometric amounts. The different synthetic routes as well the structural diversity and the applications of such precursors have been well established in the carbene literature [81].

3.3.3 Other NHC precursors

In addition to the above mentioned adducts there are reports of similar complexes of NHC namely the chloroform and pentafluorobenzene adducts of 1,3-dimesitylimidazolidin-2-ylidene (SIMes). They are stable at room temperature and afford the corresponding NHC on thermolysis [82, 83]. One such example is SIMes (H)(O-t-Bu) which can produce the corresponding NHC at room temperature. The alcohol adducts of triazolin-5-ylidene and imidazolidin-2-ylidene also proved to be excellent NHC precursors [84, 85] (Figure 17).

4. Photophysical studies of N-heterocyclic carbene

New efficient light-emitting materials related to iridium(III) and platinum(II) complexes have attracted research area and wide range of applications in OLED and WOLED technologies. The suitable ligand based iridium(III) and platinum(II)
complexes allow tailoring the emission properties for specific application in organic light emitting devices (OLEDs) and white organic light emitting devices (WOLEDs).

In particular, extensive investigations have been carried out on iridium(III) and platinum(II) complexes as triplet emitters in OLEDs. In OLEDs, significant progress has been achieved for making highly efficient and stable green and red emitters. But further advancement in recent progress of solid state full-colored OLED displays and WOLED appliances is also required in the research area of blue and white light emitting iridium(III) and platinum(II) complexes.

4.1 Photophysical studies of N-heterocyclic carbene platinum(II) complexes

Here N-heterocyclic carbene platinum(II) complexes are selected to investigated their photophysical properties (Figure 18). Selected N-heterocyclic carbene platinum(II) complexes have shown distinct absorption bands in 325–405 nm region with higher extinction coefficients (order of $10^3$ or $10^4$). These complexes are known as either blue, bluish green, or green emitters depending on emission bands within the 430–530 nm region with large Stokes shifts.

The [PtII(C\text{N\text{C}})Cl][PF_6] complex shows strong absorption bands at 272 nm and moderately intense bands at 364 nm with higher extinction coefficients ($\epsilon \sim 10^3-10^4$) in acetonitrile (Figure 19). The high-energy intense absorption band (277–291 nm) is assigned as $\pi \rightarrow \pi^*$ transitions (IL: Intra ligand) of the C\text{C} and C\text{N\text{C}} pincer ligands, whereas the low-energy absorption band (band (383–471 nm)) is observed due to presence of the d$\pi$(Pt) $\rightarrow$ $\pi^*$ (C\text{N\text{C}}) transition, and [Pt(C\equiv CR) $\rightarrow$ $\pi^*$ (C\text{N\text{C}})] transition, considered as metal-to-ligand charge-transfer (MLCT), ligand-to-ligand charge-transfer (LLCT), mixed with the $\pi \rightarrow \pi^*$ transitions (IL) of the C\text{N\text{C}} pincer ligands [75–79].

A blue-shifted absorption band (383 nm) of Complex 1 with the alkylalkynyl ligand is observed compared to Complex 3 (appeared at 405 nm) with the phenylalkynyl because of weak $\pi$-donating ability of alkylalkynyl ligand. The
absorption band is redshifted due to increasing the π-electron-donating property of arylalkynyl ligand is assigned as MLCT/LLCT transition.

The MLCT/LLCT absorption band is sensitive towards polarity of the solvents and shows a blue shifted absorption band from DCM (382 nm) to ACN (376 nm). A negative solvatochromism is observed in Pt(II)–polypyridine [82, 83], and Pt(II)–bzimpy complexes [76, 79] because of decreasing dipole moment during electronic transition.

Figure 18. Structures of pyridine-based N-Heterocyclic Carbene Platinum(II) Complexes (1–6).

Non-emissive nature of [Pt\(^{II}\)(C\(^{N^C}\)C)Cl][PF\(_6\)] complex in ACN is can be explained on the basis of low-energy d-d ligand field (LF) states, and effective quenched \(^3\)MLCT/\(^3\)IL state \([86]\). In contrast to the [Pt\(^{II}\)(C\(^{N^C}\)C)Cl][PF\(_6\)] complex, the tridentate pyridine-based N-heterocyclic carbene ligand based alkynylplatinum(II) complexes 1–5 (Figure 18) exhibit strong luminescence in solution with gaussian shaped emission bands (range: 497–631 nm) (Figure 20). Only alkynylplatinum(II) complex 6 (Figure 18) shows non-emissive character in solution. Interestingly, all alkynylplatinum(II) complexes 1–6 (Figure 18) have shown emissive character at low temperature in solid state and glass matrices at 77 K.

The large Stokes shifts and lifetimes in the microsecond are originated from triplet energy state. The emission bands are appeared from an predominantly \(^3\)MLCT excited state of \([d\pi(Pt) \rightarrow \pi^*(C^{N^C})]\) transition, along with \(^3\)LLCT \([\pi(C \equiv CR) \rightarrow \pi^*(C^{N^C})]\) transition (Figure 20). Moreover, CT band and emission band of these metal complexes is altered depending on the nature of the substituted phenyl ring of alkynyl ligands in solution.

The intense luminescence from green to yellow and high PL quantum yield of alkynylplatinum(II) complexes 1–5 can be readily achieved by alternation of alkynyl ligands. The electron-rich moiety quenches the luminescence from \(^3\)MLCT excited state via photoinduced electron transfer (PET) process is responsible for non-emissive property of complex 6 in solution \([82, 83]\). Depending upon increasing the polarity of the solvents, excited state \((^3\text{MLCT})/^3\text{LLCT})\) is lesser stabilized compared to its ground state, leading to a blue shift of absorption spectra in solution, shows negative solvatochromism for alkynylplatinum(II) complex 2. A red shift of the emission band state (559–640 nm) has also been observed for complexes 2–4 in solid at room temperature. The low-energy emission band (559–640 nm) is originated from triplet states (due to presence of metal to-ligand charge transfer (MMLCT) character) of alkynylplatinum(II) complexes 2–4 due to presence of significant contribution from Pt...Pt interaction in solid state \([86]\).

4.2 N-heterocyclic carbene Ir (III) complexes and their applications to deep-blue phosphorescent organic light-emitting diodes

Absorption and emission spectra of N-heterocyclic carbene Ir (III) complexes 1–3 (Figure 21) are measured in DCM (Figure 22). The absorption band at around 320 nm is due to overlap of the $\pi \rightarrow \pi^*$ transition of triazolate chelate, the benzyl (carbene) and pyridyl (triazolate fragment) and considered as LLCT transition. Furthermore, spin-orbit coupling is enhanced by iridium and plays significant role on triplet absorption cross section.

N-heterocyclic carbene Ir (III) complexes 1–3 (Figure 21) show emission band at 461, 460, and 458 nm, respectively in DCM. The weak phosphorescence intensity of complex 1 is observed at 392 nm and also indicated by its low quantum efficiency (QE) (only $5.0 \times 10^{-4}$). It is observed that the fluorescence quantum yield of complex 2 and 3, is much higher than that of complex 1. The radiative lifetimes of N-heterocyclic carbene Ir (III) complexes 1–3 confirm their phosphorescent nature. The nonradiative decay rate constants ($k_{nr}$) are found to be $1.2 \times 10^9$, $3.5 \times 10^6$ and $7.0 \times 10^5$ s$^{-1}$ with large differences in quantum efficiency for complex 1–3 respectively.

5. Applications

The carbene chemistry became more popular for their applications as organocatalysts [87, 88] and transition metal catalysts in the synthesis of complex...
The N-heterocyclic carbene (NHCs) is widely used in organometallic chemistry during the last few years [47]. A brief summary of the applications include:

5.1 Oxidation reactions catalyzed by NHC-metal complexes

They can be employed for various types of oxidation reactions like (a) Opppenauer-Type Alcohol Oxidation [91] where smaller R groups show catalytic activity, (b) Palladium-Catalyzed Aerobic Alcohol Oxidation [92] or (c) Wacker-Type Oxidation [93] as shown in Figure 23.

In addition, NHC metal complexes have been extensively used for oxidative cleavage of alkenes [94] as well as oxidation of methane [33]. In this regard, it has been observed that electron deficient alkenes react slower than electron rich alkenes. The NHC-Ru complex remains stable throughout the course of oxidation reaction (Figure 24).
5.2 Palladium catalyzed reactions

NHCs are also frequently used in **Palladium catalyzed reactions** forming C-C bonds. Mori et al. reported the use of NHC ligand in allylic alkylation with excellent yield [95] (Figure 25).

Another important application has been the \( \alpha \)-arylation of carbonyl compounds at moderate temperature and short reaction time [96]. The same strategy has been applied for esters and amides [60, 97] (Figure 26).

Besides these, NHC act as great ligands for Pd catalyzed various coupling reactions like Heck reaction [98], Negishi reaction [99], Sonagashira reaction [100], Suzuki-Miyaura reaction [101], Stille coupling [102], and Buchwald-Hartwig reaction [103]. The NHC ligands act as good catalysts for tandem coupling reactions as well [104]. The reaction proceeds via amination route (Figure 27).

5.3 NHC Complexes in Olefin Metathesis

After the development of Grubbs I catalyst several modifications were carried out to develop more efficient catalysts. In this regard, NHC-Ruthenium complex

![Figure 24. NHC-Ru complex catalyzed oxidation of alkene.](image)

![Figure 25. Use of NHC ligands in allylic alkylation.](image)

![Figure 26. NHC mediated coupling reaction.](image)

![Figure 27. NHC-metal complex for tandem coupling reactions.](image)
was synthesized for RCM [105]. But the initial design did not show marked difference in activity compared to Grubbs I catalyst. Later on, some combination catalysts were developed which showed greater activity and selectivity [106–109]. Nowadays, these second-generation Grubbs’ olefin metathesis catalysts are widely used for metathesis reactions (Figure 28).

5.4 NHC as ligands in asymmetric synthesis

There are different approaches for inducing chirality by NHC ligands. One of the ways is N-substituents containing centers of chirality. But initially this method did not show great stereoselectivity [110] but later on the development of bidentate ligands enhanced the enantioselectivity. Grubbs et al. developed another method wherein, NHC ligands had the chiral elements within the N-heterocycles [111]. These ligands showed great selectivity. Another interesting method involves an element of chirality like axial chirality or planer chirality to make the NHC ligands as stereo directing ligands for asymmetric synthesis [112, 113] (Figure 29).

5.5 NHC as organocatalysts

Carbene can act as an organocatalyst was demonstrated long back in 1940s [114]. Since then, several attempts have been undertaken to develop NHC mediated Benzoin, Acyloin condensation reactions [115–119] (Figure 30).

Figure 28.
NHC ligands in metathesis reactions (a) first complex (b) combination catalysts.

Figure 29.
(a) Chiral NHC ligand structure, (b) synthesis of chiral ligand.

Figure 30.
NHC ligands used as organocatalysts.
6. Conclusion

Carbene has been all along an important reactive intermediate in organic chemistry but the development of N-Heterocyclic carbene has revolutionized the field of organic synthesis. NHC owing to their ease and flexibility of synthesis, their interesting structural properties and in particular their stability have received a great deal of attention within the last few years. There are several strategies for the development of stable and versatile NHC ligands. We have highlighted in this book chapter some general synthetic strategies for the synthesis of some interesting NHC. Along with the discussion on the different strategies adopted in the synthesis of NHC, we focused primarily on some of the salient features of their structures and photophysical properties. Finally, we focus briefly on the various uses of NHC in organic synthesis. Over the years, NHCs have been extensively studied for several applications in organic transformations. Herein, we have very briefly touched upon some of those reactions.

The recent advances in the design of novel ligands, development of interesting structures of NHC enable their exciting potential applications in organic synthesis in the future.

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Chapter 2

Recent Advances in Cooperative N-Heterocyclic Carbone Catalysis

Hideto Miyabe

Abstract

The N-heterocyclic carbenes (NHCs) open the new field of organocatalysis, leading to the dramatic progress on the cooperative NHC catalysis with transition-metal catalysts or photocatalysts.

Keywords: NHC, catalysis, organocatalyst, transition-metal, photocatalyst

1. Introduction

In the past few decades, N-heterocyclic carbenes (NHCs) open the new field of organocatalysis in synthetic organic chemistry [1]. Particularly, chiral NHCs have gained increasing attention as a powerful and versatile organocatalyst for the enantioselective synthesis of various molecules with structural diversity and complexity [2–7]. Although a wide variety of chiral NHC precursors were developed, chiral thiazolium-derived carbenes are the most widely used catalysts for asymmetric synthesis. Based on the characteristic structures, chiral thiazolium precursors can be classified as aminoindanol-based thiazoliums, morpholine-based thiazoliums, pyrrolidine-based thiazoliums, and acyclic thiazoliums [6]. Furthermore, new methods and strategies for NHC catalysis are emerging continuously, leading to remarkable progress on cooperative catalysis using NHC/Lewis acid, NHC/Brønsted acid, and NHC/hydrogen-bonding organocatalyst [8, 9]. In recent years, cooperative catalysis has been expanded by the combination of NHCs with transition-metal catalysts or photocatalysts [10]. This chapter highlights the recent dramatic progress in the cooperative NHC catalysis with transition-metal catalysts or photocatalysts.

2. Cooperative NHC catalysis with transition-metal catalysts

In recent years, the use of transition-metal catalysts in the NHC catalysis has become a widespread strategy for cooperative catalysis, although NHCs are known to act as a ligand for transition metals.

The palladium-catalyzed allylic substitutions are wildly used for achieving cooperative NHC catalysis. Initially, the successful combination of NHC catalysis with transition-metal catalysis was reported in the cascade reactions involving the addition of NHC-catalyzed product to π-allyl palladium intermediate [11–13]. In 2014, cooperative catalysis was achieved by the simultaneous activation of substrates using NHC catalyst and palladium catalyst [14]. This cooperative transformation proceeded via the addition of the Breslow intermediate, generated from the NHC catalyst, into the π-allyl palladium intermediate.
The palladium-catalyzed allylic substitutions are applied to the enantioselective NHC catalysis [15–20]. The cooperative catalysis was achieved by using chiral NHC catalyst and palladium catalyst (Figure 1) [15–17]. In the presence of palladium catalyst \([\text{Pd(PPh}_3\text{)}_4 \text{ (5 mol\%)}]\) and chiral NHC generated from NHC precursor \((5\text{aS,10bR)-A1} \text{ (15 mol\%)}\) and \(\text{Cs}_2\text{CO}_3 \text{ (1 equiv)}\), the enantioselective \([4 + 3]\) annulation reaction between vinyl benzoazinanone 1 and cinnamaldehyde 2 were performed in THF at room temperature. The benzazepine derivative 3 was obtained in 86% yield with 99% ee [15]. The proposed catalytic cycle involves the NHC-catalyzed activation of enal 2 followed by the \(\text{Pd(0)}\)-catalyzed allylic alkylation. Initially, the palladium-catalyzed decarboxylation of vinyl benzoazinanone 1 gives the \(\pi\)-allyl palladium(II) complex, which reacts with the azolium homoenolate generated from cinnamaldehyde 2 and NHC. The subsequent cyclization provides benzazepine 3 accompanied by the regeneration of the NHC catalyst. In this communication, the stereochemical outcome was explained by the proposed transition state, in which the formation of

![Chemical structure and reaction scheme](https://example.com/chemicalstructures.png)

Figure 1.
Enantioselective catalysis using NHC and \(\pi\)-allyl palladium(II) complex.

Carbene
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DOI: http://dx.doi.org/10.5772/intechopen.101328

hydrogen-bonding interaction promotes allylic substitution. Later, a comprehensive investigation of the mechanism was conducted to understand the features of this reaction [16]. A detailed study shows that NHC not only serves as an organocatalyst to activate enal 2 but also a ligand of palladium. Furthermore, the cooperative catalysis was applied to the enantioselective [4 + 1] annulation between benzoxazinanone 1 and sulfur ylide 4. When NHC precursor (5aS,10bR)-A2 and Pd(PPh3)4 were employed, the desired annulation product 5 was obtained in 80% yield with 88% ee [16]. The combination of chiral NHC, generated from precursor (5aS,10bR)-A2, and a chiral palladium catalyst, generated from Pd2(dba)3 and ligand L1, promoted the highly enantioselective [5 + 2] annulation reaction between phenyl vinylmethylene carbonate 6 and cinnamaldehyde 2 [17]. In this reaction, the use of a bidentate phosphine ligand L1 is crucial to prevent the coordination of NHC to the active Pd catalyst.

NHCs can invert the reactivity of aldehyde from electrophilic to nucleophilic by the formation of Breslow intermediate as an acyl anion equivalent from NHC catalyst and aldehyde. The cooperative NHC/palladium reactions through the nucleophilic addition of Breslow intermediate to the π-allyl palladium(II) complex were investigated (Figure 2) [21–26]. The 2:1 coupling reaction of pyridine-2-carboxaldehyde 8 and allyl acetate 9 has been developed [21]. Under the optimized reaction conditions using Pd(PPh3)4 and NHC generated from precursor A3 and triethylamine, 2-methyl-1,4-di(pyridin-2-yl)butane-1,4-dione 10 was obtained in 83% yield as a 2:1 coupling product. The proposed catalytic cycle involves the formation of Breslow intermediate as an acyl anion equivalent from NHC catalyst and aldehyde 8 through the addition of NHC to the formyl group of 8 followed by the proton transfer. Next, the addition of Breslow intermediate to the π-allyl palladium(II) complex, generated from allyl acetate 9 and Pd(PPh3)4, leads to the formation of unsaturated ketone 11 via the liberation of NHC. In this transformation, the N atom of the pyridine ring acts as a coordination site toward the palladium of the π-allyl complex. Finally, ketone 11 is converted to product 10 through condensation with another Breslow intermediate. This cooperative catalysis was extended to C-glycosylation using aldehyde 8 and glucal 12 [22].

The propargylation reaction of pyridine-2-carboxaldehyde 8 was also developed [23]. The propargylic ketone product 15 was obtained in 74% when propargylic carbonate 14 was used under the cooperative NHC/palladium catalysis conditions. Furthermore, the reaction of widely available aldehydes with diarylmethyl carbonates was studied [24]. When aliphatic aldehyde 16 and diarylmethyl carbonates 17 were employed under the cooperative conditions using NHC precursor A4, α-arylated ketone 18 was obtained in 78% yield.

The cooperative NHC/palladium reaction for the umpolung 1,4-addition of aryl iodides or vinyl bromides to enals was developed [27, 28]. The combination of NHC, generated from precursor A5, and a palladium catalyst, generated from Pd2(dba)3 and ligand L3, promoted the 1,4-addition of iodobenzene 19 to cinnamaldehyde 2 to give methyl β,β-diphenyl propanoate 20 in 71% yield (Figure 3) [27]. This reaction is the palladium-catalyzed arylation of NHC-bound homoenolate equivalent generated from cinnamaldehyde 2 and NHC. The oxidative addition of palladium catalyst to iodobenzene 19 generates the activated PhPdL(Ln) as an electrophile, which reacts with nucleophilic homoenolate equivalent. The subsequent reductive elimination provides the NHC-bound intermediate, which reacts with MeOH to afford methyl β,β-diphenyl propanoate 20. Additionally, 1,4-addition of vinyl bromides to enals was also studied under similar reaction conditions [28].

The cooperative catalysis using NHC and copper catalyst was investigated (Figure 4) [29, 30]. The catalytic reaction using alkyne 21, tosyl azide 22, and isatin-derived imine 23 was investigated by using NHC precursor A6 and Cul [29]. The spiro-azetidine oxindole 24 was obtained in 83% yield with 85:15 er. Initially,
Figure 2.
Cooperative catalysis based on umpolung of aldehydes.

Figure 3.
Cooperative catalysis for umpolung 1,4-addition to cinnamaldehyde.
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DOI: http://dx.doi.org/10.5772/intechopen.101328

Copper acetylide is generated from 21 and Cu(I) under the basic conditions. The proposed catalytic cycle involves the formation of ketenimine intermediate via triazole generated by [3+2] cycloadditions between copper acetylide and azide 22. Subsequently, ketenimine reacts with NHC to form azolium enamide, which undergoes the formal [2+2] cycloaddition with imine 23 to afford product 24. In the presence of NHC precursor A7 (10 mol%), Cu(OTf)₂ (5 mol%) and Et₃N (1 equiv), [4 + 3] annulation between ethynyl benzoxazinanone 25 and isatin-derived enal 26 led to the formation of spirooxindole 27 in 98% yield with 96% ee [30]. In this catalysis, the decarboxylation of copper acetylide leads to copper allenylidene, which reacts with the NHC-linked homoenolate generated from enal 26. Since NHC serves as a ligand of copper, chiral Cu(I)-NHC complex would participate in the control of stereochemistry, together with chiral NHC catalyst.

The cooperative catalysis using NHC and gold catalyst was reported (Figure 5) [31]. When NHC precursor A8 (20 mol%), PPh₃AuCl/AgPF₆ (10 mol%), and DABCO (25 mol%) were employed, the relay reaction of ynamide substrate 28 with enal 29 gave the bicyclic lactam 30 in 84% yield with 99% ee. In this catalysis, Au(I) promotes the cyclization of ynamide 28 to generate α,β-unsaturated imine as a key intermediate. The subsequent reaction of α,β-unsaturated imine with the NHC-linked enolate, generated from enal 29 and NHC, gives the bicyclic product 30.

The combination of NHC catalysis and ruthenium redox catalysis was investigated [32–34]. The oxidation of the Breslow intermediate leads to the formation of
α,β-unsaturated acyl azolium via radical cation (Figure 6) [34]. In the presence of chiral NHC generated from precursor (5aR,10bS)-A1, RuCl₃, and O₂, the oxidative reaction of cinnamaldehyde 2 with 2,4-pentanedione 31 were performed in 1,4-dioxane, affording lactone 32 in 98% yield with 93% ee. The proposed reaction mechanism involves the oxidation of Breslow intermediate, generated from NHC and enal 2, by SET from RuCl₃. The second oxidation of radical cation intermediate by RuCl₃ gives α,β-unsaturated acyl azolium, which undergoes [3 + 3] annulation with 2,4-pentanedione 31. In this catalysis, Ru(III) is regenerated through the oxidation of Ru(II) by molecular oxygen. Furthermore, cooperative catalysis using NHC and iridium catalyst was also developed [35, 36].

3. Cooperative NHC catalysis with photocatalysts

The combined use of NHC and photocatalyst has gained increasing attention as novel redox catalysis. The compatibility of NHC with ruthenium photocatalyst was demonstrated (Figure 7) [37]. Acylation of N-phenyltetrahydroisoquinoline 34 with butanal 33 was promoted by using chiral NHC, generated from precursor (5aS,10bR)-A9 and photocatalyst Ru(bpy)₃Cl₂ in the presence of m-dinitrobenzene
as an oxidant. This transformation proceeds via the generation of Breslow intermediate, which undergoes the addition to iminium intermediate generated by the photocatalytic oxidation of 34. Finally, the release of free NHC catalyst results in the formation of acylated product 35. The decarboxylative carboxylation reaction also proceeded via a similar mechanism [38].

The cooperative catalysis was applied to the oxidative transformation of aldehydes (Figure 8) [39–42]. The oxidative esterification of cinnamaldehyde 2 was achieved by the dual organocatalysis based on the cooperation between NHC and rhodamine 6G as an organophotocatalyst [39]. In this reaction, Breslow intermediate is photocatalytically oxidized to acyl azolium via the radical intermediate. The subsequent reaction of acyl azolium with MeOH gives ester 36. Furthermore, the alkylation and esterification reaction of γ-oxidized enal 37 was developed [40].

When racemic precursor A1 and photocatalyst Ru(bpy)3(PF6)2 were employed, the reaction of γ-oxidized enal 37 with iodoacetonitrile 38 and MeOH gave γ-alkylated ester 39 in 86% yield. In this Ru-photocatalysis, iodoacetonitrile 38 acts as not only a radical source but also an oxidant. The oxidative Smiles rearrangement was also reported [42]. Under the cooperative catalysis conditions using NHC and 9-mesityl-10-methyl-acridin-10-ium as an organophotocatalyst, the oxidative Smiles rearrangement of O-aryl salicylaldehyde 40 proceeded effectively to give the aryl salicylate 41 in 79% yield. Initially, the photocatalytic oxidation of Breslow intermediate, generated from salicylaldehyde 40 to acyl azolium leads to the generation of the acid intermediate via the subsequent reaction of acyl azolium with H2O. The subsequent oxidation of acid intermediate by photocatalysis promotes Smiles rearrangement to give another radical via the spirocyclic intermediate. Finally, the photocatalytic reduction of this radical gives the aryl salicylate 41.

The cooperative catalysis for preparing ketones from carboxylic acid derivatives was studied (Figure 9) [43, 44]. The synthesis of ketone 44 was achieved by the combined NHC and Ir-photoredox catalysis of acyl imidazole 42 with benzyl Hantzsch ester 43 as a benzyl radical source [43]. In the presence of precursor A12 (15 mol%), photocatalyst [Ir(dFCF3ppy)2(dtbbpy)]PF6 (1 mol%), and Cs2CO3, the reaction between imidazole 42 and Hantzsch ester 43 led to the formation of ketone 44 in 79% yield under the LED irradiation. In this catalysis, the iridium-photocatalyzed one-electron reduction of acyl azolium, generated from NHC and acyl imidazole 42, affords a radical intermediate. This radical undergoes the subsequent radical-radical coupling with a benzyl radical generated by the iridium-photocatalyzed one-electron oxidation of benzyl Hantzsch ester 43. The cooperative triple catalysis using NHC catalyst, Ru-photocatalyst, and sulfinate catalyst was
developed [44]. When precursor A13 (15 mol%), Ru(bpy)₃(PF₆)₂ (1.5 mol%), and 4-Cl-PhSO₂Na (25 mol%) were employed, the acylation of 4-methylstyrene 46 with benzoyl fluoride 45 was promoted under the CFL irradiation to give ketone 47 in 78% yield. This triple catalysis involves photocatalysis, NHC catalysis, and sulfinate catalysis. The NHC catalysis gives a ketyl radical via the photocatalytic reduction of acyl azolium, generated from benzoyl fluoride 45 and NHC. In the sulfinate catalysis, the photocatalytic oxidation of 4-Cl-PhSO₂Na affords sulfonyl radical, which adds to 4-methylstyrene 46 leading to the adduct radical. Finally, radical/radical cross-coupling between these two radicals leads to the acylated product 47.
In addition to the cooperative NHC catalysis with photocatalysts, the combined use of NHC catalysis and photoredox reaction in the absence of a photocatalyst has gained increasing attention as novel catalysis [45–47].

4. Conclusions

The N-heterocyclic carbenes (NHCs) are powerful and versatile organocatalysts that induce synthetically valuable chemical transformations. In addition to the cooperative catalysis using NHC/Lewis acid, NHC/Brønsted acid, and NHC/hydrogen-bonding organocatalyst, the cooperative NHC catalysis combined with transition-metal catalysts are emerging continuously. In the last few years, the combined use of NHC and photocatalyst has gained increasing attention as dual redox catalysis. The recent dramatic progress in NHC-induced cooperative catalysis disclosed a broader aspect of the utility of NHC-organocatalysis for synthetic organic chemistry. This chapter will inspire creative new contributions to organic chemists.

Acknowledgements

Our work was supported by JSPS KAKENHI Grant-in-Aid for Scientific Research (C) Grant Number 16K08188.
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Chapter 3

N-Heterocyclic Carbenes (NHCs): An Introduction

Ruchi Bharti, Monika Verma, Ajay Thakur and Renu Sharma

Abstract

In 1991, the isolation and characterization of nitrogen heterocyclic carbene (NHCs) prompted the discovery of a new class of chemical compounds. NHCs have developed academic curiosity as one of the most potent tools in organic chemistry, exhibiting its utility in commercially relevant protocols. NHCs are cyclic compounds with a divalent carbon atom bonded to at least one nitrogen atom. The size of the carbene ring, the substituent moieties on the nitrogen atoms, and the extra atoms within the heterocycle can be changed to produce a variety of distinct NHCs with various electrical properties. They make excellent ligands in coordination chemistry because of their ability to act as donors and the consequent stable bonds with most transition metals. Free NHCs have also been used as organocatalysts in chemical reactions that require no metals. This chapter provides an outline of the N-Heterocyclic Carbenes in Contemporary Chemistry, including their general properties and highlighting the essential structural and electronic features of different NHCs along with their synthetic procedure.

Keywords: N-heterocyclic carbenes (NHCs), metal-organic framework, precursor, coordination chemistry, organocatalysis

1. Introduction

A carbene is a divalent neutral carbon-bearing six electrons in the valance shell & is considered very reactive to be isolated. Over the last 150 years, chemists have been fascinated about the carbenes and attempted for its isolation but failed [1]. Usually, the carbenes have a brief life span and play the role of very reactive intermediates. However, N-Heterocyclic carbene, in which the carbene center is settled on an N-heterocyclic ring, possesses different traits. It was first investigated in the early 1960s by Wanzlick [2, 3]. Shortly after that, in 1968, Wanzlick and Ofele reported the first application of NHC, where they function as a ligand to make complexes with metal [4, 5]. Later, the first crystalline NHC IAd (Figure 1) was first isolated and identified in 1991 by Arduengo et al., who encouraged a plethora of research on the transition metal complexes with NHC [6–19].

A broad range of NHCs is known with different carbene rings, substituting nitrogen atoms or additional heteroatom. The lifetime of NHCs is increased as the carbon is stabilized due to steric shielding. More generally, it can be said that this feature makes it a suitable fit ligand for coordination chemistry [20]. NHCs are also used as organocatalysts in metal-free chemical transformations [21]. This chapter discusses the basic outline of NHCs, including their standard structural features and properties, emphasizing various electronic and steric properties. In addition,
different synthetic routes leading to N-heterocyclic carbenes, along with their applications, have also conversed.

2. Chemistry of N-heterocyclic carbenes

2.1 Classes of NHCs and related stable carbenes

Many types of carbene compounds were labeled as NHCs in the past, and definitions of NHC based on their constitution are often subject to several interpretations [22]. N-heterocyclic carbenes can be defined as any chemical with a carbene center in a nitrogen-containing heterocyclic ring. A broad array of carbenes depending on substituents, size of the ring, and degree of stabilization of heteroatom are available, out of which a few important selected ones are shown in Figure 2. Another important classes of NHCs are imidazolinylidene (1), Tetrahydropyrimidinylidene (2), N,N-Diamidocarbene (DAC) (3), Benzimidazolylidene (4). These NHCs trigger small molecules like NH₃ & can go for insertion into alkenes [23]. Out of these Imidazolylidene-derived NHCs (1) like IPr or IDipp (1a), IMes (1b), and IAd (1c) is the commonest NHCs that are mainly used as ligands with block elements. They function as catalysts in cross-coupling reactions or other significant organic–inorganic transformations [24, 25]. One more category of NHCs was reported by Bertrand et al. [26] where he reported only one nitrogen-containing NHCs like pyrrolidinylidene usually termed as cyclic on the basis of nature of the substituent present neighboring to the carbene center [27, 28].

These compounds are more attracted to the π-electron cloud than other categories of NHCs and help stabilize delicate representative elements and organic free radicals [29]. Another category of NHCs with more than two nitrogen atoms in their heterocyclic framework is also present. Triazolylidenes (8) are examples of this class, widely used as organocatalysts for many transformations [30]. NHC classes having a different heteroatom like oxygen [oxazolylidene (6)], sulfur thiazolylidene (7) are also accessible. Different NHCs moieties can be obtained by developing the carbine center at different positions. In usual NHCs, the carbene center is generally present between the two nitrogen atoms as in imidazolylidenes 1, generating the carbene center at the 4-position. However, that species is labeled mesionic or abnormal carbene (MIC or an NHC), which is not neutral, and it is not possible to draw its non-zwitterionic resonance structure (9) [31, 32]. It is termed as “remote” NHC (rNHC) (10) when the carbene center is away from the nitrogen atom [33].

All aforementioned act as NHCs, but some related non-NHCs have also been reported, exhibiting the same characteristics as shown in Figure 3 [34]. One of these is acyclic diamino carbenes (ADCs) (11) [35–37]. A carbene species 12 stabilized by adjoining silicon & phosphorus substituent was reported by Bertrand in 1988 and after 3 years free NHC was also isolated [38]. Cyclopropenylidene compounds (13) with exocyclic nitrogens were also synthesized by Bertrand [39] while “bent allene” species (14) have themselves been used as ligands [40]. These compounds are considered as NHCs stabilized acyclic carbene.
Figure 2.
Some examples of important classes of NHC.
2.2 Common structural features of NHCs

Nitrogen heterocycles are fundamental in defining the characteristics of NHC. Ranging from four-membered heterocycles, NHCs can be poly NHCs also, but the five-membered NHCs are most common (Figure 4), and all are based on imidazole and imidazolyldiene [41]. Several structural features of imidazolyldiene (1) are similar in all variants of NHCs, which helps stabilize the carbenes. Alteration in the structure and substituents of imidazolyldiene develops diverse behavior in NHCs.

In the basic structure of imidazolyldiene, the carbene carbon is attached to the two nitrogen atoms of the heterocycle. The aliphatic/aromatic substituent on the nitrogen atom (s) is denoted as the N-substituent(s). The remaining positions, i.e., the 4- and 5-positions in imidazolyldienes, are referred to as the NHC backbone. The substituents present on the ring backbone do not contribute any steric effect at the carbene center and affect the electronic environment only. However, substituents present on the nitrogen of the ring greatly influence the steric properties of the carbene center (Figure 5).

2.2.1 Stabilization of the carbene center

The steadiness of the carbene center in NHCs can be attributed to kinetic and thermodynamic factors. A carbene is carbon with an incomplete octet formed as an intermediate but does not undergo dimerization to form an alkene. Similarly, NHC bearing bulky aryl or alkyl substituent on nitrogen atom does not dimerize due to steric clashing and is termed the Wanzlick equilibrium. Electronic properties of NHC further contribute toward stability as they bear a singlet ground state despite classical carbene, which carries a triplet ground state. The lone pair of electrons of NHCs (singlet) is confined in sp²-hybridized orbital, which exists in the plane of the ring in the highest occupied molecular orbital and an empty p-orbital is lying.
perpendicular to it in the lowest unoccupied molecular orbital (Figure 6). As reported by Goddard et al. [42] singlet carbenes do not undergo dimerization easily, and adjacent nitrogen in NHCs further decreases the energy of HOMO, which causes sizeable singlet-triplet energy gaps. Interrelation among the lone pair of electrons of nitrogen present in p-orbital with empty LUMO (Mesomeric donation) also contributes to stabilizing the structure of the singlet ground-state.

### 2.3 Attractive features of N-heterocyclic carbenes

NHCs have gained much application as ligands for transition metal catalysis due to their steric and electronic behavior leading toward complex stability.

#### 2.3.1 Electronic character

N-Heterocyclic carbenes belong to the category of very electron-rich ligands, although their degree of $\pi$-acceptor power is still doubtful. The electron donation property of NHC depends on the nature/type of metal, the substituents, and the
co-ligands present on the NHC ring corresponding to the metal [43–46]. The capability to donate electrons can be calculated by comparing the stretching frequencies of CO ligands of complexes like LRh(CO)2Cl, [47], LIr(CO)2Cl [47] with L = NHC or LN(CO)3 [48]. Hence, it is evident that N-heterocyclic carbenes are electron-rich ligands than the most basic trialkyl phosphines (Table 1) [49].

Furthermore, the NHCs have very similar levels of electron-donating ability as compared to the phosphines. The reason for this difference can be explained as the substituents of NHCs are exchanged only on the periphery of the ligand while for phosphines the different substituents are directly attached to the donor atom itself. Therefore, the finest way is to modify the electronic behavior of an NHC is to alter the type of the azole ring. In this way, it is rational to believe that the order of the electron-donating capability is benzimidazole < imidazole < imidazoline. It is easy to understand that components with +I and +M-effects increase the electron density of a NHC making it a better donor, while components with −I and −M-effects show the opposite behavior. However, some substituents have opposing electronic effects and complicate the situation. For example, halo groups (F, Cl, Br, and I) bound to the carbon atom exhibit the −I-effect due to their increased electronegativity but they also have the +M-effect as a result of three lone pairs for donation that need to be considered as well [50].

This electron-rich property of NHCs impacts many rudimentary levels of the catalytic process, e.g. smoothing the oxidative addition step. Hence, the complex of NHC with metal are suitable for cross-coupling reactions of non-activated aryl chlorides, which encounter the catalyst with a challenging oxidative addition step [51].

2.3.2 Sterics

NHCs are often used as phosphine mimics, but both structures are pretty different (Figure 7). Phosphine complexes have a cone-like structure where alkyl/aryl groups are pointed away from phosphorous. So, the steric properties of NHCs can be elucidated using Tolman’s ingenious cone angle descriptors [49].

![Figure 7. Shape of phosphines and NHC.](image-url)
The topology of N-heterocyclic carbene is contrary to phosphene and is more complex to predict factors determining its steric effect. The shape of NHC is defined by the position of the alkyl/aryl group present on the nitrogen(s) of the heterocycle. NHCs have been featured as fence- or fan-like [52]. The side groups are bent toward the metal and wrap it by forming a pocket (Figure 7). The steric and electronic properties of NHCs can change via rotation around the metal-carbene bond, hence making it anisotropic.

2.3.3 NHCs as ligands

Most of the metals form a very stable bond with Nitrogen heterocyclic carbene [46, 53]. Whereas quite same bond dissociation energies have been noticed for unsaturated & saturated NHCs with the same steric impacts, phosphines generally form weaker bonds (Table 2) [28, 54].

Consequently, the equilibrium between the carbene metal complex and free carbene exists toward the complex compared to phosphines (Figure 8). It increases the lifetime of complex but still N-heterocyclic carbenes very sensitive & reactive for many electron-loving moieties. They need careful isolation and storage. The consequential unusual firmness of NHC-metal complexes has been explored in many demanding protocols such as coupling reactions [55, 56], polymerization [57, 58], transfer hydrogenation [59–61], photocatalysis [62, 63], and many other [64–70].

However, escalating publications reveal that the bond between metal and carbene is not unreactive [53, 71–74]. As seen during the migratory insertion of an NHC into the double bond of ruthenium-carbon [75] removal of alkyl imidazolium salts from NHC alkyl complexes via reductive elimination, [76] or the ligand substitution of NHC ligands by phosphines, [77, 78]. Additionally, during applications

<table>
<thead>
<tr>
<th>Ligand</th>
<th>%V_{\text{in}} \text{ for M-L (2.00 Å)}</th>
<th>BDE[kcal/mol] (theoretical) for L in Ni(CO)₃L</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMes</td>
<td>26</td>
<td>41.1</td>
</tr>
<tr>
<td>SiMes</td>
<td>27</td>
<td>40.2</td>
</tr>
<tr>
<td>IAd</td>
<td>37</td>
<td>20.4</td>
</tr>
<tr>
<td>IrBu</td>
<td>37</td>
<td>24.0</td>
</tr>
<tr>
<td>PPh₃</td>
<td>27</td>
<td>26.7</td>
</tr>
</tbody>
</table>

Table 2.
Steric demand and bond strength of some important ligands.

![Figure 8. Equilibrium of complexation.](image)

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DOI: http://dx.doi.org/10.5772/intechopen.102760
of palladium NHC complexes, the generation of palladium black is observed, which points toward the decomposition pathways.

2.3.4 NHC adducts-bonding

The researchers have investigated the bonding between carbene center and metals/non-metals over the past two decades [8, 15]. The main feature of this bonding is the donation of carbene lone pair of electrons into empty sigma orbital of metal/non-metal. It is evident in the graphical representations (Figure 9) of NHC-metal complexes (53, 54, and 55) that inspite of a double bond usually a single bond is shown. Therefore, in the deficiency of steric restrictions or chelation, the bond between metal and NHC can rotate easily. The \( \pi \)-orbital in the NHC’s complexes and metal is restricted within the NHC ring so indicated by a curved line between the heteroatoms of the ring.

Metal donates its electrons in the carbene’s vacant \( p \)-orbital (LUMO) of carbene. The carbene can also donate electrons in the vacant \( \pi \)-orbitals of metal. The significance of each factor depends on the nature and geometry of another ligand on the complex and, most importantly nature of carbene itself. Using spectroscopic methods \( \pi \)-accepting ability of different NHCs can be measured and quantified [54, 79].

3. Synthesis of NHCs

As a broad range of N-heterocyclic carbene is based on 5-membered rings, hence the simplest way to prepare them is via removal of a proton from the related azolium salts, such as imidazolium, pyrazolium, triazolium, tetrazolium, benzimidazolium, oxazolium, or thiazolium salts by using appropriate bases. The

![Figure 9. NHC-containing transition metal catalysts.](image)
value of dissociation constant (pKa) of benzimidazolium and imidazolium salts was observed between 21 and 24, giving them a place in between the neutral carboxylic acid, acetone, and ethylacetate [9, 15, 80, 81]. Imidazolium salts are synthesized by following two routes. First method involves alkylation of existing imidazoles using appropriate electrophiles resulting in the generation of N-alkyl-substituted imidazolium salts. Whereas in other methods the imidazolium ring is synthesized by condensation reactions (Figures 10 and 11). As the attention for the synthesis of

![Symmetric NHCs Synthesis](image1)

![Unsymmetrical Synthesis of NHCs](image2)

---

Figure 10.
Symmetric NHCs Synthesis.

Figure 11.
Unsymmetrical Synthesis of NHCs.
NHCs and imidazolium salts is increasing very rapidly, the methodologies related to its synthesis have been improved regularly.

a. **Reductive desulfurization of N-heterocyclic thiones**: a variety of heterocyclic carbene such as saturated, unsaturated, and benzannulated can be prepared by using this method. Imidazole-2-thione gets reduced to carbene by using potassium in boiling THF for 4 h (Figure 12). At the same time, benzimidazole-2-thiones undergo a reduction in the presence of Na/K alloy along with toluene within three weeks [82–86].

b. **α-Elimination or dehalogenation**: Imidazolinium salts derivatives bearing bulky N, N'-substituents 23 undergo α-elimination reaction to form the NHCs 24 under the influence of thermal induction (Figure 13a) [30].

![Figure 12. Desulfurization of thiones.](image)

![Figure 13. NHCs synthesis (a-e) by α-Elimination or dehalogenation.](image)
The corresponding alcohol elimination from 2-alkoxyimidazolidines to give imidazolin-2-ylidenes of type \( \text{26} \) (Figure 13b) was outlined by Grubbs [87] after early unsuccessful attempts by Wanzlick and Kleiner [88]. Imidazoline-2-ylidenes \( \text{26} \) were also accessible via \( \alpha \)-elimination of fluorinated aryls from 2-(fluorophenyl)imidazolines \( \text{27} \) (Figure 13c) [89, 90]. The \( \alpha \)-elimination of acetonitrile from \( \text{29} \) to yield the benzimidazole-2-ylidene \( \text{30} \) has also been described (Figure 13d) [91]. Bertrand reported the dechlorination reaction among tetrahydropyrimidiniumchloride \( \text{31} \) and bis(trimethylsilyl)mercury leading to NHC \( \text{32} \) (Figure 13e) [92].

c. **Symmetric synthesis:** For symmetric NHCs (36), synthesis formaldehyde (35) is treated with primary amine (33) and glyoxal (34) under strongly acidic conditions. Otherwise, the bisimine intermediate (34a) is reacted with electrophilic C1-fragments (chloromethyl ethyl ether or chloromethylpivalate) after isolation [81, 93–95]. During few crucial methodologies, the addition of stoichiometric amounts of AgOTf was evidenced to be helpful (Figure 10) [96].

d. **Unsymmetrical synthesis:** Unsymmetrically, NHCs are prepared by adding alkyls to monosubstitutedimidazoles (Figure 11) [96–103]. The unsymmetrical imidazolium salt (39), so obtained is incorporating a counter anion (X⁻) to maintain the electric neutrality but careful selection of the counter anion is sensible as it affects the dissolution of the imidazolium salt. It is noteworthy
that non-coordinating counter ions like OTf- or BF4- increase the solubility of the salts.

In another protocol for synthesizing unsymmetrical NHCs, the α-hydroxy ketone (46) is reacted with the amine (R4-NH2) of choice under acidic conditions. Thus, by azeotropic removal of water, the α-aminoketones (47) are obtained, which are then N-formylated (48) before reaction with (CH3CO)2O in the presence of aq. HBF4 or HClO4. The subsequent cyclization stops at the intermediate acetal stage. Also, the reaction of the oxazolinium adducts 49 with R2–NH2 goes on easily, generating hydroxylateimidazolinium salts bromoacetaldehyde diethyl acetal (53) (Figure 14) [104].

4. Conclusions

Since the 1960s, when the initial studies on NHC began, and later (1991) when Arduengo isolated the first NHC, the applications of these compounds are growing across various domains of chemistry. Nature itself has chosen an NHC as a part of vitamin B1 to achieve organocatalytic reactions in vivo. Over the past few years, NHCs have unfolded novel categories of enantioselective organic transformations. This chapter provides a brief outline of the fundamental properties and synthesis of NHCs by analyzing different methods used to quantify their steric & electronic properties.

Acknowledgements

The authors are thankful to Chandigarh University for providing generous support for this work.

Conflict of interest

The authors declare no conflict of interest.

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DOI: http://dx.doi.org/10.5772/intechopen.102760


Chapter 4

Basic Information about Carbenes

Nuriye Tuna Subasi

Abstract

In organic chemistry, good knowledge of the chemistry of reactive intermediates is very important in understanding organic chemistry, which has a systematic like mathematics. Having this information, it is possible to predict the reactions and the products to be formed on the reactive intermediates. Otherwise, it becomes impossible to learn organic chemistry, which has a very wide scope. This chapter of the book will be a guide that summarizes the essential information about carbene, one of the important reactive intermediates. It is planned to include the following sub-headings in this chapter: Carbene definition and properties, Nomenclature of carbenes, Structure and reactivity of carbenes, Carbene synthesis, Carbene reactions.

Keywords: carbenes, triplet and singlet carbenes, diazo compounds, carbene synthesis, carbene reactions

1. Introduction

Carbenes are neutral, divalent (two atoms attached to the central carbon atom) and highly reactive carbon intermediates generally written as “R₂C:”. Carbenes, which have six electrons in their outer orbital, have a nonbonding pair of electrons and their formal charge is zero. They are short-lived and exhibit extreme reactivity because of electron deficiency.

\[
\begin{align*}
\text{carbene} \\
\text{R} &= \text{C, N, O, S, F, Cl, Br, I} \\
\text{R} \quad \text{Cl}
\end{align*}
\]

The simplest carbene is the CH₂ compound and is called methylene, the term being first introduced during 19th century [1]. As early as 1835, Dumas [2] reported his attempts to prepare the parent carbene (CH₂) by dehydration of methanol. Actually at that time, the quadrivalency of carbon atom was not exactly established and for this reason many ancient chemist believed that methylene would be a stable compound, and various experiments were carried out to produce it. At the end of the 19th century, Curtius [3] and Staudinger [4] showed that carbenes, produced from diazo compounds or ketenes, were highly reactive species. In addition to this, carbenes became popular as transient species [5] in the 1940–1950s, when Doering [6] discovered the cyclopropanation reaction. Then the word carbene was first used by Woodward, Doering and Winstein at a meeting of the American Chemical Society in 1951.
Carbenes are generally classified as triplet and singlet. As we will explain in detail later in singlet carbenes the two electrons are paired and the molecule is diamagnetic, while for triplet carbenes the two electrons are unpaired and the molecule is paramagnetic. Carbenes can be either linear or bent.

2. Nomenclature of carbenes

Today, the term carbene is used for divalent carbon species, and they are commonly referred to together with substituents. Substituents are given first, and the word carbene is added to the end.

If the divalent carbon atom is in a ring or the carbene electrons are on a carbon–carbon double bond carbon atom, these carbenes are named by the suffix -ylidene [7].

3. Structure and reactivity

Generally, carbenes have two bonding electrons (both in sp²-orbitals) and two non-bonding electrons. There are two classes of carbenes called singlet or triplet carbene depending on whether the non-bonding electrons are in the same or different orbitals, respectively as shown in Figure 1. Carbenes usually contain sp² hybridized carbon atoms according to the valance bond theory. Two of the three sp²-hybrid orbitals bond with their carbene substituents by covalent bonds and two vacant orbitals remain, consisting of the sp²-hybrid orbital and the p orbital. Two non-bonding carbene electrons must be placed in these vacant orbitals. If two electrons are placed in the same orbital, this carbene is called a singlet carbene, since the electron spins will be in the opposite directions. When electrons are placed in different orbitals, parallel spin will be preferred according to Hund’s law, and the formed carbene is called triplet carbene [7–11].

![Figure 1. Electronic structures of singlet and triplet carbene.](image)
Triplet carbenes have an angular structure, as well as a linear structure. In carbene, which has a linear structure, the carbon atom to which the substituents are attached makes the sp hybridization and there are two vacant p orbitals in the molecule. Since the energy levels of these orbitals will be equal, according to Hund’s law, carbene electrons are placed in these orbitals one by one and carbene gains the triplet property [7–11].

Generally in most of the organic compounds, the singlet state is more stable than the triplet state. As a result the ground states of these molecules are singlet. In these molecules triplet state occurs only as excited or high energy level. On the contrary, studies show that carbenes usually have an angular structure and their electronic structure is triplet in the ground state because triplet carbenes have lower energy so they are more stable than singlet carbenes. Energy difference between singlet and triplet carbene is 8 kcal/mol.

The nature of substituents affects the electronic properties of carbenes. If the substituents attached to the carbene carbon are electron withdrawing groups, the carbene prefers the singlet structure. Electron withdrawing groups inductively stabilize the σ-orbital attached to the carbene carbon, increasing the energy difference between the σ- and π-orbital. Thus, electrons place in the σ-orbital, leaving the π-orbital empty. Conversely, if the substituents attached to the carbene carbon are electron donating groups via the σ-bond, the carbene prefers the triplet structure [7–11].

In addition, if the atoms attached to the carbene carbon have non-bonding electron pairs (nitrogen, oxygen, sulfur, halogen, etc.), these atoms easily donate their electrons to the vacant p-orbital of carbene. Thus, this π-donor atoms stabilize the singlet state by resonance structure and then carbenes prefer the singlet configuration in the ground state. For example, dichlorocarbene is singlet in the ground state. As shown in Figure 2, electrons on the chlorine atom are conjugated with the carbene atom, increasing the stability of the carbene [7–12].

Unstabilized carbenes usually have triplet ground states due to their stability, [9] but lone pair donating substituents can reverse this situation. As a consequence, electronic substituent effects, typically π-donation (such as -NR₂, -OR, -SR, -F, -Cl, -Br, -I) and π-acceptance (such as -COR, -SOR, -SO₂R, -NO, -NO₂) [13], as well as hyperconjugation (by alkyl groups) [14] and electronegative substituents [15] mainly stabilize the singlet state. Moreover, electropositive substituents with at least one atom having non-bonding electron pair give singlet carbene [16].

The nature of the substituents affect the chemical reactivity of carbenes as well as their electronic structure. Since carbenes are electron deficient intermediates (the carbon atom having only six electron in its outer shell), they show electrophilic behavior in their reactions. Naturally, when electron withdrawing groups are attached to these carbenes, the electrophilicity of the carbene increases. Nevertheless, if very strong π-donor substituents are attached to the carbene intermediate then it behaves as nucleophile in its reactions. For example, diaminocarbenes (Figure 3) are nucleophilic singlet carbenes because of π-donation of substituent [1, 7].
Another example of nucleophilic singlet carbenes is the cycloheptatrienylidene molecule. Since the vacant p-orbital located on the carbene atom participates in the delocalization of π-system of the seventh ring, the carbene electrons have to be placed in the sp² hybrid orbital on the ring plane. Therefore, cycloheptatrienylidene is a singlet and nucleophilic carbene [1, 7].

It is not possible to observe carbenes under normal conditions. However, by using the matrix isolation method carbenes formed by photolysis of diazo compounds at 4–77 K in frozen argon or cyclohexane can be observed by IR or ESR (Electron Spin Resonance) spectroscopy [1]. Since ESR is a spectroscopic method based on electron spin, triplet carbenes can be observed with this method. Triplet carbenes, which act like diradicals, can be observed with ESR due to these properties. ESR not only clearly defines triplet carbenes, but also gives information about the molecular and electronic structures of carbenes [17–20]. For example, with this method, it was determined that triplet methylene and diphenylcarbene were angular and these angles were 136° and 142°, respectively.

Carbenes can be stabilized by steric or electronic effects [9]. As a result of the studies carried out in the light of this idea, some stable carbene molecules can be isolated at room temperature as shown in Figure 4. In 1988, Bertrand [21] et al reported the synthesis of the (phosphino)(silyl)carbene (first isolated carbene) 1 which can remain stable for weeks at room temperature. This compound, obtained by the decomposition of diazo compounds, was isolated by vacuum distillation (10⁻² Torr) at 75–80°C as a red oily material in 80% yield. It has all the typical reactivity associated with “classic” carbenes [22]. A few years later the first crystalline carbene was reported by Ardengo and co-workers [23]. This discovery catalyzed research activities of carbene. The 1,3-diadamantylimidazol-2-ylidene 2 can easily synthesized in 96% yield under an inert atmosphere even at room temperature. Bond angle of 1,3-diadamantylimidazol-2-ylidene, a colorless and crystalline compound with a melting point of 240°C, was determined as 102° by X-ray analysis. There are two main factors that stabilize this molecule. Nitrogen atoms attached to the carbene atom stabilize the carbene electronically, while adamantane groups attached to the nitrogen atoms make it sterically stable.

![Figure 3. Example of diaminocarbenes (nucleophilic singlet carbene).](image)

![Figure 4. The first isolated carbenes. iPr = isopropyl, Ad = adamantyl.](image)
4. Generation of carbenes

The synthesis of carbene molecules is generally based on elimination and fragmentation reactions. Carbenes are formed as intermediate products when groups attached to the carbon atom are broken as a result of photolysis, thermolysis or reaction with metals.

4.1 Fragmentation reactions

Diazo compounds, tosylhydrazones, ketenes, three-membered carbon rings, strained alkenes and heterocyclic compounds are generally used as carbene precursors in fragmentation reactions.

4.1.1 Diazo compounds

Diazo compounds (RR’C≡N₂), constitute a principal class of carbene precursors, known since the first preparation of ethyl diazoacetate by Curtius in 1883 [24]. Diazo compounds, which have 1,3-dipolar structures (Figure 5a), are generally converted to related carbenes by easily removing nitrogen gas when heated or photolyzed in aprotic solvents as shown in Figure 5b. This conversion has been proven by spectroscopic methods. The electronic spectrum of methylene produced in the gas phase by flash photolysis of diazomethane was recorded by Herzberg and Shoosmith [25]. Various metal complexes are used as catalyst for carbene formation to occur at low temperatures. Since diazo compounds are generally unstable and easily degradable compounds, they must be synthesized before each reaction.

Figure 5. (a) Resonance structure of 1,3-dipolar diazo compound. (b) Generation of carbene from diazo compounds.

Diazo compounds, which have a unique reactivity due to their 1,3-dipole and ylide structures, are useful synthetic products in organic synthesis. However, their large-scale use has been avoided due to their toxicity and unpredictable explosive behavior [26].

4.1.2 Tosylhydrazones

Where the diazo compound is somehow unstable and dangerous to use, it is usually better to use a diazo precursor. The simplest and most common compounds used for this are hydrazones. Ketones and aldehydes easily react with hydrazine to form hydrazone compounds. The oxidation of hydrazones with metal salts such as Ag₂O, HgO, MnO₂, Pb(OAc)₄ gives the diazo compound (Figure 6).

The most widely known and used carbene precursors are tosylhydrazones which are prepared from the reaction of aldehydes and ketones with p-toluenesulphonyl hydrazide.
p-Toluenesulphonylhydrazones (tosylhydrazones) of aldehydes and ketones undergo base-catalyzed thermal decomposition with loss of p-toluenesulfinic acid to give intermediate diazo compounds [27]. This method is called the Bamford-Stevens reaction (Figure 7).

When the N-H proton in the tosylhydrazone molecule is removed with a base such as NaH or NaOCH₃, the formed anion is stabilized by the tosyl group. Therefore, the resulting salt can be isolated and stored for a long time. This salt can be converted to carbene by heating at any time in situ. After the nitrogen gas is separated, alkene formation is observed as a result of 1,2-hydrogen shift. When the alkene formation mechanism was examined comprehensively, it was found that the products formed may vary depending on the reaction conditions [28]. In the Bamford-Stevens reaction, if the decomposition of the tosylhydrazone salt is done in aprotic solvents, carbene is formed by the removal of nitrogen gas. The resulting carbenes usually form an alkene as a result of 1,2-hydrogen shift. However, if the salt is decomposed in protic solvents, the diazonium salt is formed first. Diazonium salts, especially the aliphatic ones, are not stable, they turn into carbenium ions by removing nitrogen gas.

**Figure 6.**
*Generation of carbenes from hydrazones compound.*

**Figure 7.**
*Bamford-Stevens reaction.*
4.1.3 Ketenes

Ketenes can eliminate CO molecule on thermolysis or photolysis to generate carben. Since ketenes are not readily available precursor and polymerize under the reaction conditions, they are not widely used. Ketene has been used extensively to generate CH₂.

\[ R\cdot C\equiv C\equiv O \xrightarrow{\Delta \text{ or } hv} R\cdot C\equiv C\cdot Cl \]

4.1.4 Three-membered carbon ring

Three-membered rings that have a high ground state energy due to steric strain often decompose to give carbene intermediates by heating or irradiation. For example, photolysis of 1,1-dichloro-2-phenylcyclopropane apparently gives CCl₂ and photolytic decomposition of oxiranes yield arylcarbenes and related species as shown in Figure 8.

Substituted phenyloxiranes provide convenient precursors for substituted arylcarbenes, such as diphenylcarbene [29], phenylmethylcarbene [30], cyanophenylcarbene [31, 32], and methoxycarbonylphenylcarbene [33]. Selective cleavage was observed with unsymmetrical precursors, the thermodynamically more stable isomer appears to be favored.

![Figure 8](image)

**Figure 8.**
*Generation of carbene from cyclopropanes and epoxides.*

The most useful carbene precursors of the three-membered ring are diazirines. Diazirines, the cyclic isomers of diazoalkanes, also decompose under the influence of heat and light to give carbenes [34–37]. As shown in Figure 9, they are prepared from ketones by reaction with ammonia and chloramine followed by oxidation of the resulting diaziridine. This method is quite widely used especially for halocarbenes.

![Figure 9](image)

**Figure 9.**
*Preparation and decomposition of diazirines.*

4.1.5 Strained alkenes

If the alkene is extremely sterically hindered then the \( \pi \)-bond is weakend due to the substantially reduced \( p-p \) overlap and distortion from planarity. As a result, the
ground state energy is raised and then dissociation to carbenes become possible by heating. The well-known example of this process is the reversible dissociation of tetranaphth-1-ylethene into bis(naphth-1-yl) carbene at 250°C [38] (Figure 10).

\[ R\text{C} = \text{C}\text{R} \xrightleftharpoons{250 \, ^\circ\text{C}} R\text{Cl} \]

\( R = \text{naphth-1-yl} \)

\[ \text{Figure 10.} \]
\[ \text{Thermal dissociation of tetranaphth-1-ylethene.} \]

4.1.6 Heterocycles

Various five-membered heterocyclic compounds decompose to give carbenes by heating or irradiation (Figure 11). The decomposition of 1,5-dihydro-1,3,4-oxadiazoles give carbenes at about 80°C with loss of nitrogen followed by the carbonyl fragment.

\[ \text{Figure 11.} \]
\[ \text{Fragmentation of five-membered heterocycles to carbenes.} \]

4.2 \( \alpha \)-Elimination

The hydrolysis of chloroform in basic medium was probably the first reaction in which intermediate carbene formation was suggested by Geuther [39]. The investigation the mechanism of this reaction by Hine and co-workers initiated the modern era of carben chemistry in the early 1950s [40–42]. In the basic environment, the acidic proton of chloroform separates and trichloromethyl anion is formed.
Dichlorocarbene is formed as a result of the removal of the chloride anion from the carbanion. By hydrolysis of dichlorocarbene in aqueous media, carbon monoxide is formed (Figure 12). These types of reactions are called α-elimination reactions because the hydrogen and chlorine released in the formation of carbene are attached to the same carbon atom.

![Figure 12. α-Elimination reactions.](image)

In experiments with aprotic solvents and strong bases, it was determined that carbene was formed and added to the double bond electrons to form cyclopropane derivatives as shown in Figure 13. This reaction is the best method for cyclopropane synthesis in organic chemistry.

![Figure 13. Cyclopropane synthesis.](image)

Before the reaction, the solvent used must be dried very well. Because the water in the environment can easily react with the carbene formed, and it also reacts with the base in the environment and completely prevents the formation of carbenes. However, in Makosza, a study carried out in a two-phase system, showed that carbenes were formed in the presence of phase transfer catalysts in aqueous medium and added to double bonds (Figure 14) [43].

![Figure 14. Carbene formation in a two-phase system.](image)
Since the reaction is between two phases, effective mixing is very important for this reaction. Although the reaction is carried out in the presence of water, the carbene is generated and reacts in the organic phase.

4.2.1 Simmon-Smith reaction

It is not possible to synthesize methylene carbene by the $\alpha$-elimination method. However, there are methods that form methylene carbene adducts. The most commonly used method is the reaction of alkenes with diiodomethane in the presence of zinc. As a result of the reaction, cyclopropane compounds are formed (Figure 15) [44, 45].

![Figure 15. Simmon-Smith reaction.](image)

During this reaction, methylene carbene is not formed in the free form. First, zinc and diiodomethane react to form a carbenoid intermediate, which acts as a carbene. Later, since this product is unstable, it transforms into zinc iodide by transferring the methylene group to the double bond as shown in Figure 16 [46].

![Figure 16. Mechanism of Simmon-Smith reaction.](image)

5. Carbene reactions

Singlet and triplet carbene exhibit different reactivity. Singlet carbenes generally participate in reactions as either electrophiles or nucleophiles. Singlet carbenes which have unfilled p-orbitals should be electrophilic. Triplet carbenes can be considered as diradicals and participate in stepwise radical additions. Triplet carbenes must pass through an intermediate with two unpaired electrons, while single carbenes can react in a single concerted step. Because carbenes have two modes of reactivity, singlet methylene gives stereospecific reactions where as triplet methylene gives stereoselective reactions [47].

Carbenes are highly reactive intermediate due to electron deficiency. Carbenes react instantly in various ways in the environment where they are formed. Carbene reactions are classified under four main groups.

5.1 Cycloaddition reaction of carbenes

Since carbenes generally react electrophilically, they give a $[2 + 2]$ cycloaddition reaction with double bonds to form cyclopropane compounds (Figure 17). This
method, the most characteristic reaction of carbene intermediates, has now been widely used as a synthetic route to cyclopropane since 1954 [6].

According to the theory proposed by Skell and Woodworth [47], singlet carbenes are added to double bonds simultaneously in a single step. The opening of double bond electrons and the formation of new carbon–carbon bonds occur simultaneously. On the other hand, triplet carbenes are not added in double bonds in a single step because this addition is forbidden by orbital symmetry. Triplet carbenes form cyclopropane compounds by adding double bonds as a result of a multi-step reaction.

Since carbenes are generally electrophilic compounds, they prefer double bonds where the electron density is high when adding systems that contain more than one double bond. In particular, singlet carbenes (dihalocarbenes) show more regioselective properties as they are more stable. For example, in the isotetralin compound, which has two different double bonds, dihalocarbene selectively adds the central double bond, although it has a steric hindrance. However, the more reactive ethoxycarbonylcarbene cannot act selectively due to its shorter lifetime and adds the double bonds located on the outer part of the molecule as shown below.

5.2 Dimerization reaction of carbenes

When carbenes cannot find a reagent that can react in the environment in which they are formed, they dimerize to fill the electron gap in their outer orbitals and turn into olefins (Figure 18).
5.3 Insertion reaction of carbenes

Another characteristic reaction that carbenes give to become stable is that carbenes insert between C-H or C-C bonds (Figure 19).

Figure 19. Examples of carbene insertion reaction.

Methylene, when there is no double bond to react it is not selective and insert into a random C-H bond in the liquid phase. Methylene acts selectively in the gas phase and preferentially inserts into tertiary C-H bonds as shown in Figure 20.

Figure 20. Insertion of methylene.

The electronic structure of carbene plays an important role in the insertion reactions (Figure 21). Singlet carbenes generally insert into bonds in a single step with retention of configuration. The situation is different with triplet carbenes. Since triplet carbenes act as radicals, they first abstract hydrogen from the C-H bond and form two new radicals. With the combination of these radicals, a new C-C bond is formed. Meanwhile, as the radical configuration undergoes isomerization, a racemic mixture is formed as a result of the reaction. In the insertion of triplet carbenes, tertiary carbon-hydrogen bonds are primarily preferred because they form stable radicals.

Figure 21. Mechanism of singlet and triplet carbene in the insertion reaction.
5.4 Rearrangement of carbenes

Since carbenes are electron-deficient intermediates with an empty p-orbital, an atom or group on the neighboring carbon migrates to the electron-deficient center and undergoes easy rearrangement with simultaneous formation of a new C=C bond. Usually this rearrangement is called 1,2-shift, and it usually involves the migration of a hydrogen atom, since the order of migrating ability is: H > aryl > alkyl. This hydrogen shift is also considered as the intramolecular addition of the carbene to the adjacent C-H bond.

The best known carbene rearrangement is the rearrangement of diazoketones to ketenes. In this reaction, called Wolff rearrangement, α-diazoketo compounds primarily form α-ketocarbene by removing nitrogen gas thermally, photochemically, or in the presence of various metals. When the -R group electrons attached to the carbonyl group migrate to the carbene center, the carbene electrons form a double bond with the carbonyl carbon and ketene is formed. Later, ketenes react with water and turn into carboxylic acids [48]. According to the experiments, the Wolff rearrangement proceeds according to a concerted mechanism in which the migration occurs at the same time as the leaving group and the leaving nitrogen group and the migrating alkyl group should be in antiperiplanar conformation as shown in Figure 22.

![Wolff rearrangement](image)

When Wolff rearrangement is applied to cyclic systems, a ring reduction reaction occurs if the carbene located at the α-position to the carbonyl group is formed in a ring (Figure 23).

![Ring reduction reaction in the cyclic system](image)

If the carbene is attached to the cyclic structure as a substituent, then a ring expansion reaction occurs (Figure 24).

![Ring expansion reaction in the cyclic system](image)
6. Use of carbenes in organic synthesis

6.1 Example 1

Preparation of tetracyclic cyclopropapyrroloindole, an analogue of the mitosene antitumor agent, involves an intramolecular carbene addition to an alkene (Figure 25).

![Figure 25. Intramolecular carbene addition in the synthesis of tetracyclic indole.](image)

6.2 Example 2

Cyclopentanes are prepared using intramolecular C-H insertions. The reactions involve the rhodium (II) catalyzed decomposition of α-diazo-β-keto esters as shown in Figure 26.

![Figure 26. Synthesis of cyclopentanones by intramolecular C-H insertion reaction.](image)

6.3 Example 3

The β-lactam antibiotics are synthesized by using carbene reactions. This example as shown in Figure 27 involves a Wolff rearrangement of a diazoketone to effect a ring contraction of five-membered ring.

![Figure 27. Carbene reaction in the synthesis of β-lactam antibiotics.](image)

6.4 Example 4

This example involves intramolecular O-H insertion reaction to synthesize heterocyclic compound (Figure 28).
6.5 Example 5: Arndt-Eistert reaction

Chain extension in carboxylic acid. Diazomethane is one of the reagents used to extend the chain in carboxylic acids. Carboxylic acids are converted to acid chlorides and treated with diazomethane without isolation to form α-diazoketones. The formed diazoketone easily turns into ketenes when heated. Finally, ketene reacts with water and gives carboxylic acid (Figure 29).

![Figure 29. Chain extension in carboxylic acid by using diazomethane.](image)

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Chapter 5

Late Transition Metal (LTM)-NHC Catalyzed Transformations of Renewable Chemicals to Fine Chemicals, Fuels, and Intermediates

Kurra Mohan, Bollikolla Hari Babu, Khandapu Bala Murali Krishna, Kotra Vijay and Varala Ravi

Abstract

This title of the book chapter deals with the late transition metal-NHC (N-heterocyclic carbene) catalyzed transformations of renewable chemicals, i.e., bio-mass resources (carbohydrates/vegetable oils/natural products) into useful chemicals via oxidation, hydrogenation, dehydration, polymerization, hydrolysis, etc. along with brief introductory notes on late transition metals, carbenes, and renewable chemicals for better understanding to the reader.

Keywords: late transition metals, NHC, renewable chemicals, fine chemicals, fuels, intermediates

1. Introduction

Organocatalysis plays a pivotal role in the field of synthetic organic chemistry as well as the pharmaceutical industry through diversifying activation strategies owing to meeting the principles of green chemistry [1–4] in terms of cost-effectiveness, longevity, and less toxic compared to conventional transition metal catalysis [5–8]. In this regard, N-heterocyclic carbene (NHC) plays a major role in diversified organic transformations [9–11].

1.1 Renewable chemicals

Renewable chemicals or “bio-based chemicals” are chemicals obtained from renewable sources, such as agricultural feedstock, agricultural waste, organic waste products, biomass, and microorganisms [12]. In general, in chemical industries, processes include the utilization of fossil resources. As the need for energy consumption and population increasing, limited availability of fossil resources has become a risky task in the low or underdeveloped nations to perform trade. Henceforth, alternative renewable resources such as lignin, hemicellulose, cellulose, starch, and protein have become more focus of utility.
1.2 Carbene

The term “Carbene” refers to the presence of neutral bivalent carbon with six valence electrons in N-heterocyclic compounds (Figure 1). The first reported carbene (I) was by Bartrand et al. in 1988 [13], as resonance stabilized ylide form. After a few years, the first stable NHC was reported by Arduengo et al. as an imidazolium ring [14]. In NHC, the singlet state of carbene is more thermodynamically favorable than triplet carbene. Because nitrogen is present near to carbon of carbene, it lowers the energy of the highest occupied molecular orbital (HOMO) while it increases the energy of the lowest unoccupied molecular orbital’s. The nucleophilicity of carbene also increases (A) not only above energy character but also presence of inductive effect, mesomeric and lone pair to vacant p-orbital favors singlet carbene. Most NHCs are based on imidazolium, triazolium, or thiazolium ring-containing molecules. NHCs dimerize reversible in the form of the Wanzlick equilibrium (B) [15–16].

Since the discovery of metal carbenes in 1964 by Fisher et al. [17], fascinating applications in both catalysis and synthesis are being observed [18].

1.3 Late transition metals

Late transition metals are on the right side of the d-block, from group 8 to 11 (and 12 if it is counted as transition metals) as shown in Figure 2.
1.4 Free carbine route

The general synthesis of carbene complexes involves the utilization of strong bases and harsh reaction conditions which involves high cost and more time.

1.5 Transmetalation route

It involves the transfer of the carbine fragment from a suitable metal center [generally Ag(I) or Cu(I)] to a precursor of the metal center of interest [19–22] as shown in Figure 3.

Even though, transmetalation method has operational simplicity but lacks atom economy. Hence, it is applied, in general, in scalable industrial processes.

2. Applications of late transition metal NHC’s

2.1 CO₂ as building blocks

The exploitation of carbon dioxide as a renewable green source of carbon in organic synthesis is of continued interest. In this regard, late transition metal NHCs play a major role for the specified purpose.
2.1.1 Formylation of amines

The use of CO$_2$ for procuring C$_1$-containing molecules is an evolved methodology exploiting N-heterocyclic carbenes (NHCs) as efficient catalysts [23, 24]. NHCs promoted the formylation of a wide scope of N-H bonds, with CO$_2$ and hydrosilanes (Figure 4) [25].

2.1.2 Carboxylation of terminal alkynes

Yu and Zhang [26] developed a Cu-NHC catalyzed conversion of CO$_2$ to carboxylic acids in good to excellent yields under ambient conditions with wide substrate/functional group tolerance (Figure 5).

2.1.3 Methylation of amines

Olivier et al. have designed using CO$_2$ as a C1$^-$ building block for the catalytic methylation of amines using simple zinc salts and ligands (Figure 6) [27].

2.1.4 Insertion of CO$_2$ into terminal alkynes via copper bis-NHC

Silver bis-NHC has exhibited better performance than Copper bis-NHC towards the carboxylation of terminal alkynes using Cs$_2$CO$_3$ as an additive (Figure 7) [28].

2.1.5 Carboxylative cyclization of propargylamine

Tahani et al. synthesized dinuclear gold (I) complexes and investigated the carboxylative cyclization of propargylamine (PPA) (Figure 8) [29].

2.2 Oxidation

2.2.1 Dehydrogenative oxidation of alcohols

Ir-NHC complexes were synthesized in aqueous media for the oxidation of secondary alcohols to ketones. In addition, primary alcohols were transformed to carboxylic acids in the absence of a base [30].

\[
\begin{align*}
\text{R}_1\text{NH} + \text{CO}_2 + \text{Silane} &\xrightarrow{\text{Catalyst}} \text{R}_1\text{N} = \text{C} - \text{O} \\
\text{Catalyst} &\xrightarrow{\text{Siloxane}} \\
\end{align*}
\]

(5.0 mol%)
PMHS (poly methyl hydrosilane)
THF, RT, 24h

Figure 4. Formylation of amines with CO$_2$ and hydrosilanes.
Figure 5.
Mechanistic approach for carboxylation of terminal alkynes.

Figure 6.
N-methylation of amines.
2.2.2 Oxidation of bio-polyols to lactic acid

Lactic acid has prominent applications in bio-plastics manufacturing. A recyclable NHC-iridium coordination polymer with a porous structure can oxidize a wide range of bio-polyols such as sorbitol to prepare lactic acid with superior selectivity and reactivity [31].

2.2.3 Dehydrogenative catalysis using alcohols

Huang et al. reported LTM-NHCs for the conversion of alcohols into aldehydes or ketones through acceptors alcohol dehydrogenation (AAD). In addition, they
successfully demonstrated oxidative coupling of alcohols to form C-O, C-C, and C-N/C=N bond formations (Figure 9) [32].

2.2.4 Dehydrogenation of sugar alcohols

Manas and Campos et al. [33] reported Ir-NHC catalyzed oxidative protocol for the selective conversion of sorbitol, xylitol, and other polyols into lactic acid (Figure 10).

2.3 Dehydration

2.3.1 Cp*IrCl2(NHC) in hydrogen transfer initiated dehydration (HTID)

A recyclable Cp*IrCl2(NHC) (Cp* = pentamethylcyclopentadienyl) complex in ionic liquid could covert glycerol into 1,3-propanediol and subsequently to propionaldehyde by hydrogen transfer initiated dehydration (HTID) in excellent yields in the presence of air (Figure 11) [34, 35].

Figure 9. Dehydrogenative catalysis using alcohols.

Figure 10. Oxidation of sugar alcohols to lactic acid.
2.3.2 Fructose to 5-hydroxymethylfurfural (HMF)

A new heterogeneous and recyclable Fe-NHCs immobilized on mesoporous expanded starch and Starbon™ 350 could be utilized successfully for the effective dehydration of fructose to HMF [36].

2.4 Reduction/hydrogenation

2.4.1 Hydrogenolysis of aryl ethers using Ni-NHC

Ni-NHC complex in the presence of a suitable base (NaOtBu) could effectively convert C-O bonds in lignin to various useful scaffolds useful in biomass conversion [37]. Hartwig et al. mechanically investigated the reduction of diaryl ethers to corresponding phenols (Figure 12) [38].

2.4.2 Transfer hydrogenation using Ir-NHC

Using water soluble Ir-NHCs proved that glycerol can be exploited as a hydrogen donor to convert a biomass-derived phytochemical, levulinic acid, to selectively produce γ-hydroxyvaleric acid (GHV) and lactic acid (LA) [39].

**Figure 11.**
Cp*IrCl2(NHC) in hydrogen transfer initiated dehydration (HTID).

**Figure 12.**
Hydrogenolysis of diaryl ethers.
2.4.3 Iridium-based hydride transfer catalysts

Lu et al. reported homogeneous Ir-NHC catalysts, which can be utilized for the storage of H₂ and fine chemicals through hydride transfer catalysis [40] (Figure 13).

**Figure 13.**
Iridium-based hydride transfer catalysts.

**Figure 14.**
Conversion of sugars into heterocycles.
2.5 Miscellaneous organic transformations

2.5.1 Sugars to heterocycles

Zhang and Yong developed a synthetic protocol employing Cr-NHC along with ionic liquid for the selective production of 5-hydroxymethylfurfural from glucose and fructose (Figure 14) [41].

3. Conclusion

In this book chapter, authors tried to emphasize the applications of “Late Transition Metal” (LTM)-NHC catalyzed organic transformations as given in a nutshell below:

Oxidation of carbohydrates: To develop carbohydrate oxidation products as a useful alternative to those derived from petrochemical sources.

Hydrogenation of carbohydrates/fatty acids: This objective concerns the development of LTM-NHC catalysts for the hydrogenation of carbohydrates and unsaturated vegetable oils.

Dehydration/hydrolysis of carbohydrates/fatty acids: Development of dehydration/hydrolysis of carbohydrates/fatty acids with LTM-NHC catalysts to obtain fine chemicals and fuel intermediates.

Polymerization with renewable resources: This objective deals with the application of LTM-NHC catalysts in the polymerization of natural monomers of renewable chemicals or monomers derived from renewable resources to synthetic polymers (polymerization of lactic acid, glucose, glycerol, terpenes, etc.).

The present research is directed towards the conversion of methanol to H2 and CO2 using LTM-NHC catalysis.

\[
\text{CH}_3\text{OH(g) + H}_2\text{O} \overset{\text{LTM-NHC Catalyst}}{\rightarrow} 3\text{H}_2(g) + \text{CO}_2(g)
\]  

We do hope this compilation on very important LTM-NHC applications would help wide readers among synthetic organic chemists.

Acknowledgements

Dr. RV is thankful to Dr. Ch.V. Rajasekhar, Scrips Pharma, and Dr. P.G. Kiran, Swastha BioSciences for their continued support.

Conflict of interest

The authors declare no conflict of interest.
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Chapter 6


Ichraf Slimani, Khaireddine Dridi, Ismail Özdemir, Nevin Gürbüz and Naceur Hamdi

Abstract

Nowadays, N-heterocyclic carbene-based silver-complexes Ag(I) have been widely used as an organometallic drug candidate in medicinal and pharmaceutical chemistry researches due to their low toxicity. Due to the success of Ag(I) complexes in biological applications, interest in the synthesis and applications of such compounds is increasing rapidly. Therefore, in this study, a series of unsymmetrical N,N-disubstituted benzimidazolium salts were synthesized as N-heterocyclic carbene (NHC) (2a-2j). The interaction of these benzimidazolium salts having their two nitrogen atoms substituted by bulky groups with Ag₂O in DMF has been carried out to afford Ag(I) complexes and characterized by ¹H NMR, ¹³C NMR, FT-IR and elemental analyses. The antimicrobial activity of Ag(I) complexes was tested against some standard culture collections of Gram-negative, Gram-positive bacterial strains and Fungal strains, which are the most frequently isolated among the society and hospital-acquired infectious microorganisms as potential metallopharmaceutical agents. The Ag-NHC complexes showed effective antimicrobial activity against microorganisms with MIC values between 0.0024 and 1.25 mg/ml. Moreover, these Ag-NHC complexes exhibited significant antioxidant activities. In addition, of benzimidazoles salts 2,4 and Ag(I) complexes 3,5 were screened for their antitumor activity. The highest antitumor activity was observed for 3e and 3d Complexes.

Keywords: N-heterocyclic carbene, benzimidazolium salts, silver (I)-NHC complexes, antimicrobial, antioxidant and antitumor activities

1. Introduction

N-Heterocyclic carbenes (NHCs) are nitrogen-based heterocyclic compounds containing a divalent carbon atom. Previously, many researchers tried numerous synthetic methods to isolate the stable NHCs, but they were not successful until the first stable free-carbene was isolated in 1991 as a crystal solid by Arduengo and coworkers [1]. Since then, the number of studies in carbene chemistry has
increased considerably, and has become stable in research laboratories throughout the world. Today, NHCs are one of the important classes of ligands for coordination chemistry. NHCs have strong $\sigma$-donating but, weak $\pi$-accepting properties, which show excellent support to stabilize various oxidation states of transition-metal. Also, they can provide steric and electronic properties for the optimal design of transition-metal complexes [2–8]. The modification at the nitrogen atoms of the NHCs significantly influence the reactivity and binding affinity of the ligand; thus, NHCs make the strong metal-carbon bond with different metals. Transition-metal complexes of NHCs are used as strong-, reactive- and selective-catalysts in many chemical reactions. Initially, the metal-NHC complexes were used extensively as a catalyst in organic transformations such as C-C, C-heteroatom cross-couplings, and C-H functionalization [9–12]. Also, in recent years, transition metal-NHC complexes containing Au, Pd, Cu, Ru, Pt, Ag, Rh metals have been widely used in medicine and pharmacy as the potential metallopharmaceutical agents against AMR [13–16]. Although, most of the organometallic drug research has focused on platinum- and gold-containing compounds, carbene-based silver-compounds stand out in the class of organometallic drugs owing to their low toxicity, easy synthesis, stability and limited possibility of side effects. Ag(I) complexes possess several properties, ranging from antibacterial, anticancer, anti-inflammatory and antiseptic to anti-neoplastic activity [17]. Ag(I) complexes have been recently at the focal point with increased attention due to their usually strong antimicrobial and anticancer properties, and have more effective than other transition-metal complexes, and also, they have low toxicity for humans. Ag(I) complexes also promise to be agents capable of overcoming AMR and beating antibiotic resistant bacteria, fungi and parasites [18–34]. Heterocyclic molecules are an important family of organic chemistry with a wide range of applications [35]. Although, this family is generally known for its agrochemical and veterinary applications, it is also used as a corrosion inhibitor, sanitizer, and dyestuff [36]. Many heterocyclic molecules such as favipiravir have also important pharmaceutical applications [37, 38]. For example, ribavirin is an N-heterocyclic molecule that is used in the treatment of COVID-19 [39]. The reasonable results obtained from bioactivity studies have enabled them to be a family that is frequently used in pharmaceutical chemistry [40]. NHCs, which are known for their high catalytic activity, are easily synthesized and modified [41, 42]. NHC metal complexes have become a popular research area with the frequent usage of metals in drug molecules. In our previous works, we concluded that the presence of electron-donating and bulky substituents attached to the nitrogen of the carbene ligand increases the antimicrobial activity of the silver complexes. These exciting results have led us to further investigate the antimicrobial properties of silver-NHCs. In this regard, herein, we now report the synthesis of novel NHC salts and their Ag(I) complexes and investigate their antimicrobial, antioxidant and cytotoxic activities. All salts and complex structures were characterized by elemental analysis, Fourier transforms infrared (FTIR), 1H and 13C nuclear magnetic resonance (NMR) spectroscopies.

2. Results and discussion

2.1 Preparation of benzimidazolium salts

Nitrogen-containing heterocyclic compounds received great attention because of their wide range of catalytic and pharmacological properties in organometallic chemistry. In this study, benzimidazoles salts (2a–j) prepared by the reaction of N-(isobutyl)-benzimidazole (1) with various aryl chloride in DMF at 80°C for 24 h. The reaction pathway is shown in Figure 1.
The NMR spectra of all compounds were run in $\delta$-CDCl$_3$. The acidic protons (NCHN) of the benzimidazolium salts (2a-j) were detected in the $^1$H NMR spectra at 12.07, 11.81, 11.44, 11.08, 11.29, 10.48, 12.05, 11.34, 11.52, and 11.95 ppm, respectively, as a typical singlet. These are in agreement with values in the associated literature [43–49]. The methyl protons of the isopropyl group on the benzimidazolium salts (2a-j) were observed between 0.98 and 1.06 in the form of doublets, whereas the methyl protons of the benzimidazolium salts (2a-j) were signaled at 2.24–2.44 ppm as singlets. The isopropyl group H$_2$ protons on all the benzimidazolium salts were visualized as septets in the interval 2.34–2.44 ppm. Also, in the $^1$H NMR spectra of (2a-j), the H$_1'$ protons appeared between 4.32–4.51 ppm while the H$_1''$ protons were detected as typical singlet between 5.80–6.90 ppm. The signals detected in the range of 6.94–8.64 ppm are assigned to the aromatic protons of benzimidazolium salts (2a-j). In $^{13}$C NMR spectra, the N-HCN (C$_2$) carbene peak of benzimidazole salts (2a-j) was assigned between 141.91–144.02 ppm.

Ag$_2$O and Benzimidazolium salts (2a-j) were reacted in dichloromethane at room temperature under dark and Ag(I)-NHC complex (3a-j) was obtained in very good yields. The Ag(I) complexes (3a-j) have good solubility in polar solvents and are stable in the air and towards the moisture. The synthetic route for the synthesis of Ag(I)-NHC complex (3a-j) is shown in Figure 2. In the $^1$H NMR spectra, the acidic imino proton of benzimidazolium salts (NCHN) were not observed between $\delta$ 10.48–12.07 ppm. Similarly, in the $^{13}$C NMR spectra, imino carbon of benzimidazolium salts (NCHN) was not observed between $\delta$ 141–144 ppm.
At the same time, the formation of the Ag(I) complexes (3a-j) was proven by IR spectra, which showed CN bond vibrations in the range of 1400–1591 cm\(^{-1}\). The antibacterial and antioxidant activities of all the synthesized benzimidazolium salts (2a-j) and their corresponding Ag(I) complexes (3a-j) were evaluated as per details given in the following text.

3. Biological activities

It is known that the number of silver centers plays an important role in biological activity. The competence of the biological potential of silver (I) complexes is essentially influenced by the type of ligands bound to the metal centre. The presence of lipophilic groups such as alkyl chains on the NHC ligand enhances the lipophilic nature of the silver complex, which helps it penetrate the cell wall easily. The complexes have shown antibacterial activity to different extents, according to the type of ligand.

Benzimidazolium salts (2a-j) and Ag(I) complexes (3a-j) were tested against bacterial strains both Gram-positive and negative bacterial. As it was reported in the literatures [50–52], the DMSO did not exhibit any antimicrobial activity. The results are reported [27–31] in Table 1. Generally, all the Ag(I) complexes exhibited antibacterial activity against all bacterial strains except, the two compounds 3a and 3i were not active against Listeria monocytogenes. While all the benzimidazolium salts (2a–j) performed a good antibacterial potential against the test Gram-negative and positive strains and showed bacterial inhibition in the range 14 ± 0.5–36 ± 0.2 mm. There was rarely a difference in the antibacterial activity of benzimidazolium salts (2a–j) and Ag(I) complexes (3a–j) between all bacterial strains, except that with Micrococcus luteus strains, the tested compounds showed better antibacterial potential than others. The observed antibacterial activity of tested complexes is
comparable to that of our previous silver complexes [53–55]. The MIC values of tested Ag(I) complexes and their starting material against *L. monocytogenes* ATCC 19117, *Salmonella Typhimurium* ATCC 14,028 and *M. luteus* are presented in Table 2.

<table>
<thead>
<tr>
<th>Microorganisms</th>
<th>Micrococcus luteus LB 14110</th>
<th>Listeria monocytogenes ATCC 19117</th>
<th>Salmonella Typhimurium ATCC 14028</th>
<th>Staphylococcus aureus ATCC 6538</th>
<th>Pseudomonas aeruginosa</th>
</tr>
</thead>
<tbody>
<tr>
<td>2a</td>
<td>20 ± 0.6</td>
<td>14 ± 0.5</td>
<td>18 ± 0.54</td>
<td>16 ± 0.25</td>
<td>16 ± 0.13</td>
</tr>
<tr>
<td>2b</td>
<td>22 ± 0.6</td>
<td>15 ± 0.6</td>
<td>18 ± 0.5</td>
<td>17 ± 0.3</td>
<td>17 ± 0.14</td>
</tr>
<tr>
<td>2c</td>
<td>35 ± 0.5</td>
<td>16 ± 0.2</td>
<td>18 ± 0.5</td>
<td>18 ± 0.5</td>
<td>22 ± 0.2</td>
</tr>
<tr>
<td>2d</td>
<td>30 ± 0.5</td>
<td>14 ± 0.5</td>
<td>16 ± 0.10</td>
<td>18 ± 0.11</td>
<td>16 ± 0.39</td>
</tr>
<tr>
<td>2e</td>
<td>25 ± 0.33</td>
<td>22 ± 0.5</td>
<td>18 ± 0.5</td>
<td>18 ± 0.18</td>
<td>20 ± 0.45</td>
</tr>
<tr>
<td>2f</td>
<td>36 ± 0.2</td>
<td>16 ± 0.3</td>
<td>18 ± 0.05</td>
<td>20 ± 0.1</td>
<td>20 ± 0.4</td>
</tr>
<tr>
<td>2g</td>
<td>28 ± 0.32</td>
<td>16 ± 0.5</td>
<td>22 ± 0.44</td>
<td>18 ± 0.15</td>
<td>22 ± 0.5</td>
</tr>
<tr>
<td>2h</td>
<td>30 ± 0.4</td>
<td>16 ± 0.2</td>
<td>16 ± 0.2</td>
<td>20 ± 0.2</td>
<td>18 ± 0.2</td>
</tr>
<tr>
<td>2i</td>
<td>30 ± 0.2</td>
<td>22 ± 0.2</td>
<td>22 ± 0.3</td>
<td>22 ± 0.2</td>
<td>20 ± 0.4</td>
</tr>
<tr>
<td>2j</td>
<td>34 ± 0.44</td>
<td>22 ± 0.5</td>
<td>22 ± 0.15</td>
<td>22 ± 0.3</td>
<td>20 ± 0.25</td>
</tr>
<tr>
<td>3a</td>
<td>20 ± 0.22</td>
<td>—</td>
<td>22 ± 0.22</td>
<td>18 ± 0.05</td>
<td>18 ± 0.22</td>
</tr>
<tr>
<td>3b</td>
<td>18 ± 0.2</td>
<td>20 ± 0.2</td>
<td>16 ± 0.3</td>
<td>20 ± 0.2</td>
<td>18 ± 0.2</td>
</tr>
<tr>
<td>3c</td>
<td>16 ± 0.2</td>
<td>18 ± 0.3</td>
<td>18 ± 0.22</td>
<td>16 ± 0.0</td>
<td>16 ± 0.5</td>
</tr>
<tr>
<td>3d</td>
<td>22 ± 0.2</td>
<td>16 ± 0.2</td>
<td>14 ± 0.2</td>
<td>20 ± 0.2</td>
<td>16 ± 0.2</td>
</tr>
<tr>
<td>3e</td>
<td>18 ± 0.2</td>
<td>18 ± 0.22</td>
<td>18 ± 0.33</td>
<td>18 ± 0.23</td>
<td>18 ± 0.22</td>
</tr>
<tr>
<td>3f</td>
<td>30 ± 0.4</td>
<td>22 ± 0.7</td>
<td>30 ± 0.4</td>
<td>25 ± 0.2</td>
<td>19 ± 0.17</td>
</tr>
<tr>
<td>3g</td>
<td>22 ± 0.3</td>
<td>16 ± 0.4</td>
<td>22 ± 0.4</td>
<td>18 ± 0.2</td>
<td>18 ± 0.2</td>
</tr>
<tr>
<td>3h</td>
<td>10 ± 0.4</td>
<td>14 ± 0.5</td>
<td>12 ± 0.10</td>
<td>14 ± 0.15</td>
<td>16 ± 0.10</td>
</tr>
<tr>
<td>3i</td>
<td>32 ± 0.32</td>
<td>—</td>
<td>16 ± 0.15</td>
<td>18 ± 0.1</td>
<td>18 ± 0.15</td>
</tr>
<tr>
<td>3j</td>
<td>20 ± 0.4</td>
<td>18 ± 0.5</td>
<td>18 ± 0.24</td>
<td>18 ± 0.5</td>
<td>18 ± 0.16</td>
</tr>
</tbody>
</table>

Table 1. Zone of bacterial inhibition measured in mm of the synthesized salts and silver complexes [27–31].

<table>
<thead>
<tr>
<th>Microorganism indicator</th>
<th>Compounds</th>
<th>MIC (mg/ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Listeria monocytogenes</em> ATCC 19117</td>
<td>2h</td>
<td>1.25</td>
</tr>
<tr>
<td></td>
<td>2j</td>
<td>0.625</td>
</tr>
<tr>
<td></td>
<td>3f</td>
<td>0.0048</td>
</tr>
<tr>
<td>Ampicillin</td>
<td>0.039</td>
<td></td>
</tr>
<tr>
<td><em>Salmonella Typhimurium</em> ATCC 14028</td>
<td>2h</td>
<td>1.25</td>
</tr>
<tr>
<td></td>
<td>2j</td>
<td>0.039</td>
</tr>
<tr>
<td></td>
<td>3f</td>
<td>0.0024</td>
</tr>
<tr>
<td>Ampicillin</td>
<td>0.625</td>
<td></td>
</tr>
<tr>
<td><em>Micrococcus luteus</em></td>
<td>2h</td>
<td>0.3125</td>
</tr>
<tr>
<td></td>
<td>2j</td>
<td>0.3125</td>
</tr>
<tr>
<td></td>
<td>3f</td>
<td>0.0024</td>
</tr>
<tr>
<td>Ampicillin</td>
<td>0.0195</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Minimal bacterial inhibitory concentration measured in mg/mL of benzimidazoles salts and Ag(I) complexes [27–31].
3.1 Minimum inhibitory concentration (MIC) determination

The antimicrobial activity of compounds 2h, 2j, and 3f has been reported based on MIC values, which are defined as the lowest concentration of an antimicrobial that visibly inhibits bacterial growth after overnight incubation. As shown in Table 2, MIC values ranged between 0.0024 and 0.3125 mg mL\(^{-1}\) for *M. luteus* LB 14110. *Listeria monocytogenes* ATCC 19117 shows the range from 0.0048 to 1.25 mg mL\(^{-1}\) and for *Salmonella typhimurium* ATCC 14028 the MIC values varied between 0.0024 and 1.25 mg mL\(^{-1}\). The Ag complex 3f showed better activity than ampicillin against *Micrococcus luteus* as well as for *Salmonella Typhimurium* with an MIC of 0.0024 mg/mL. Whereas, *L. monocytogenes* exhibited an MIC value of 0.0048 mg/mL using the same complex. The MICs of the other compounds were in the range tested.

4. Antioxidant activities

The scavenging activity of the synthesized of the NHC precursors [27–31] is in Figure 3 and Ag(I) complexes with DPPH (1,1-diphenyl- 2-picrylhydrazyl) is represented in Figure 4.
The antioxidant activities for compounds 2a, 2d, 2g, 3g, and 3d are summarized in Figures 3 and 4. The results analysis indicated that the antiradical activity profiles obtained from the tested synthetic products 3g and 3d had improved and demonstrated antioxidant activity compared to the other products. At a concentration used (0.0625 mg/ml), 2d showed the lowest free radical activity when compared to both gallic acid and BHT (butylated hydroxytoluene). Similarly, compounds 2a, 2g and 3d, at a concentration of 0.0625 mg/ml, had lower radical activity than gallic acid as well as BHT (butylated hydroxytoluene). 2a, 2d, 2g, 3g and 3d revealed significant DPPH activity over synthetic antioxidants at the concentration of 1 mg/ml.

5. Cytotoxic activities

The anticancer activities of benzimidazole salts 2a-j and Ag(I) complexes 3a-j were investigated against breast cancer MCF-7, MDA-MB-231 cells. The results are listed in Table 3. The cytotoxicity of 3i and 3f was significantly higher against MCF7 cells as shown in Table 3 with IC50 values of 0.68 and 0.6 mg/ml, respectively, than its activity against MDA-MB-231 cells. Additionally, compound
Carbene

<table>
<thead>
<tr>
<th>Compounds</th>
<th>Anticancer activity LC50 in mg/ml</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MCF7</td>
</tr>
<tr>
<td>3a</td>
<td></td>
</tr>
<tr>
<td>3b</td>
<td>4.2 ± 3.6</td>
</tr>
<tr>
<td>3c</td>
<td>3.1 ± 3.1</td>
</tr>
<tr>
<td>3d</td>
<td>1.7 ± 3.1</td>
</tr>
<tr>
<td>3e</td>
<td>4.3 ± 1.8</td>
</tr>
<tr>
<td>3f</td>
<td>0.68 ± 3.2</td>
</tr>
<tr>
<td>3g</td>
<td>1.3 ± 4.1</td>
</tr>
<tr>
<td>3h</td>
<td>2.0 ± 3.2</td>
</tr>
<tr>
<td>3i</td>
<td>0.61 ± 3.1</td>
</tr>
<tr>
<td>3j</td>
<td>1.3 ± 4.1</td>
</tr>
<tr>
<td>2a</td>
<td>2.0 ± 3.2</td>
</tr>
<tr>
<td>2b</td>
<td>NA</td>
</tr>
<tr>
<td>2c</td>
<td>3.1 ± 5.9</td>
</tr>
<tr>
<td>2d</td>
<td>NA</td>
</tr>
<tr>
<td>2e</td>
<td>0.6 ± 2.9</td>
</tr>
<tr>
<td>2f</td>
<td>Higher than 100 mg/ml</td>
</tr>
<tr>
<td>2g</td>
<td>Higher than 100 mg/ml</td>
</tr>
<tr>
<td>2h</td>
<td>Higher than 100 mg/ml</td>
</tr>
<tr>
<td>2i</td>
<td>Higher than 100 mg/ml</td>
</tr>
<tr>
<td>2j</td>
<td>Higher than 100 mg/ml</td>
</tr>
<tr>
<td>Tetracycline</td>
<td>NT</td>
</tr>
</tbody>
</table>

Values are mean value ± standard deviation of three different replicates. The concentration was 30 mg. NT: not tested, NA: not active.

Table 3. Anticancer activities of synthesized benzimidazoles salts 2a-j and Ag(I) complexes 3a-j [27–31].

3j exhibited cytotoxicity towards MCF7 and MDA-MB-231 cells equal to 2.3 and 3.4 mg/ml whereas compounds 2a and 2d were not active against MCF7 and MDA-MB-231. The compounds 2f-j had showed IC50 values higher than 100 mg/ml.

On the other hand, benzimidazolium salts (4a-4j) have been synthesized following our previous work [56, 57] (Figure 5). The 1H NMR spectra of the benzimidazolium salts (4a-j) showed an acid proton H2 which appeared as a typical singlet at 12.02, 11.80, 12.02, 11.77, 11.61, 11.79, 12.15, 12.27, 11.46 and 11.26 ppm, respectively.

The protons of the aromatic group on benzimidazolium salts (4a-4j) were identified in the range of 6.30–8.02 ppm. The H2 protons of the isobutyl group were seen as heptate in the range between 2.25 and 2.44 ppm. The signals resonated between 0.98 and 1.04 are assigned to protons of isobutyl group Hab on benzimidazolium salts (4a-4j). Further evidence for the formation of benzimidazolium salts (4a-4j) is provided by the peak of C2 of the carbons as typical singlets in the range 144.1–144.5 ppm. The 13C NMR spectra showed also aromatic carbons of benzimidazolium salts (4a-4j) in the range of 105.8–153.8 ppm. The terminal carbons Cab of the isobutyl group of all benzimidazolium salts (4a-4j) showed peaks in the
The synthesis of Ag(I) complexes was performed in the absence of light. The reaction is carried out between benzimidazolium salt with 1 equiv. Ag₂O in dichloromethane at room temperature. The Ag(I) complex was produced as a crystalline solid (Figure 6). The reaction was monitored by 1H NMR spectroscopy in δ-CDCl₃ and demonstrated that the benzimidazolium salts were fully converted to silver complexes in moderate yields (72–93%).

The Ag(I) complexes are stable in air and moisture with high solubility in polar solvents. The formation of the silver carbene complexes was proved by the absence of an NCHN proton peak in their 1H NMR spectra, which confirms the complete conversion to Ag(I) complexes (5a-5j).

The successful formation of the silver carbene complexes was also indicated by the presence of the characteristic carbon (NCHN) signals in the bottom region of the field in comparison with those of the corresponding benzimidazolium salts (4a-4j). For example, it was observed at 186.7 ppm for complex 5j. However, the rest of the carbon signal for the rest of the complexes was not observed. These values are in agreement with reported by Asekunowo et al. [59, 60] who have reported the synthesis of a series of monocarbon silver halides [R2NHC]-AgCl and demonstrated the effect of halide ions and solvent on the structural formulas of Ag(I) complexes. In addition, the formation of the Ag(I) complexes (5a-5j) was verified by the IR

Figure 5.
Synthesis of benzimidazoles salts 4a-j.

region 19.3–19.9 ppm. While the carbons C₂ of the isobutyl group were identified between 28.6–28.9 ppm. These values are consistent with those in the corresponding literature [58].

The synthesis of Ag(I) complexes was performed in the absence of light. The reaction is carried out between benzimidazolium salt with 1 equiv. Ag₂O in dichloromethane at room temperature. The Ag(I) complex was produced as a crystalline solid (Figure 6). The reaction was monitored by 1H NMR spectroscopy in δ-CDCl₃ and demonstrated that the benzimidazolium salts were fully converted to silver complexes in moderate yields (72–93%).

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spectra, which showed vibrations of the CN bond at 1567, 1583, 1450, 1467, 1433, 1437, 1450, 1433, 1600 cm\(^{-1}\), respectively.

6. Biological, cytotoxic and antibacterial activities

All the synthesized benzimidazolium salts (4a-4j) and their corresponding Ag(I) complexes (5a-5j) were investigated for antibacterial against the gram (+)/(-) bacteria. The DMSO did not exhibit any antimicrobial activity as reported earlier [61–73].

All tested compounds exhibited antibacterial activities against all bacteria strains. Compound 5i was found the most effective in inhibiting the growth of the *Micrococcus luteus* LB 14110. Also, for compounds 5c, 5h and 5f showed excellent activities against the same bacteria strain. Moreover, NHC precursors (4a–j) were less active than corresponding silver complexes (5a-5j) against all bacteria strains. The complexes showed an increased antibacterial activity due to the synergistic effect that increases the lipophilicity of the complexes, which facilitates the penetration of the complexes through the cell’s membrane.

6.1 MIC determination

The MIC values of tested silver complexes and their starting material against *Listeria monocytogenes* ATCC 19117, *Salmonella Typhimurium* ATCC 14028 and *M. luteus* are presented in Table 4.

The antimicrobial activity of compounds 4h, 4i and 5f was also reported in terms of the MIC values, defined as the lowest concentration of an antimicrobial that visibly inhibits the growth of the bacteria after overnight incubation.
As shown in Table 4, Silver complex 5f showed better activity than ampicillin against *L. monocytogenes*, *Salmonella Typhimurium* and *M. luteus* with an MIC of 0.0058, 0.0034, and 0.0034 mg mL$^{-1}$, respectively. The NHC precursor 4i gave a good result with an MIC of 0.041 mg mL$^{-1}$ against *Salmonella Typhimurium*. The other compound performed poorly.

### 7. Cytotoxic activities

Salts (4a-j) and Ag(I) complexes (5a-j) were screened for their in vitro anticancer activities on human cancer cell lines MCF7 and MDA-MB-231 using the MTT test. The results are given in Table 5.
The cytotoxicity of 5i and 5f was higher in MCF7 with half-maximal inhibitory concentration (IC50) values of 0.63 and 0.69 μg mL−1, respectively, as compared to their activity on MDA-MB-231 cells. Complexes 5j and 4a were also determined to be toxic towards MCF7 and MDA-MB-231 with values of (IC50) 2.1 and 2.8 μg mL−1 respectively. While, the compound 4d was inactive against MCF7.

8. Conclusions

In summary, a series of Ag(I) complexes were synthesized and characterized using different spectroscopic and analytical techniques. Antimicrobial properties of all Ag(I) complexes were evaluated against four Gram-negative, three Gram-positive bacterial strains and two fungal strains. New silver complexes showed high antibacterial activity compared with the precursors against gram (+)/(-) bacteria and fungi strains. Various substituents on nitrogen atoms have a different effect on antimicrobial activity. In addition, the Ag(I) complexes 5i and 5f showed good antitumor activity against MDA-MB-231, and MCF-7 cell lines. Moreover, further studies focused on the synthesis of (benz)imidazol-2-ylidene-based silver-complexes and their medical applications as potential metallopharmaceutical agents are currently underway by our research group.

<table>
<thead>
<tr>
<th>Compounds</th>
<th>MCF7 / (μg mL−1)</th>
<th>MDA-MB-231 / (μg mL−1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4c</td>
<td>3.2 ± 5.9</td>
<td>6.2 ± 3.2</td>
</tr>
<tr>
<td>4d</td>
<td>NA</td>
<td>5.2 ± 3.1</td>
</tr>
<tr>
<td>4e</td>
<td>0.6 ± 2.9</td>
<td>3.1 ± 5.9</td>
</tr>
<tr>
<td>4f</td>
<td>&gt; 100</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>4g</td>
<td>&gt; 100</td>
<td>&gt; 100</td>
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<td>&gt; 100</td>
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<td>4j</td>
<td>&gt; 100</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>Tetracyclina</td>
<td>NT</td>
<td>NT</td>
</tr>
</tbody>
</table>

The concentration was 30 μg. NA: not active; IC50 half maximal inhibitory concentration; MCF7 and MDA-MB-231: human cancer cell lines; NT: not tested. Values are mean value ± standard deviation of three different replicates.

Table 5.

Anticancer activity of synthesized of benzimidazoles salts [27–31] 4a-4j and Ag(I) complexes 5a-5j.

The cytotoxicity of 5i and 5f was higher in MCF7 with half-maximal inhibitory concentration (IC50) values of 0.63 and 0.69 μg mL−1, respectively, as compared to their activity on MDA-MB-231 cells. Complexes 5j and 4a were also determined to be toxic towards MCF7 and MDA-MB-231 with values of (IC50) 2.1 and 2.8 μg mL−1 respectively. While, the compound 4d was inactive against MCF7.
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Abstract

The journey of “carbenes” is more than a century old. It began with a curiosity to understand a then less familiar carbon moiety in its divalent state. It reached an important milestone in the form of 1,3-imidazolium-based N-heterocyclic carbenes (NHCs), where the quest for bottleable carbenes was achieved through simple and elegant synthetic routes. The properties of these carbenes were finely tunable through the steric and electronic factors via chemical modifications. Thus, it became one of the unique and extensively studied ligands for its properties and applications. This chapter first briefs about structural details of NHCs and different synthetic routes for the preparation of imidazolium-based NHC precursors. The later section focuses on various methods for characterizing the steric and electronic properties of these ligands and their metal intermediates, which are crucial for developing efficient catalytic processes. Finally, the chapter concludes with NHC-metal-mediated catalytic applications and its immediate challenges.

Keywords: N-heterocyclic carbenes, imidazolium salts, NHC-metal-mediated catalysis, steric and electronic properties, characterization of carbenes

1. Introduction

Carbon in its low coordinate divalent state is known as “carbene.” It is a well-known transient species in many catalytic reactions. Initially, the carbenes were considered to be very reactive and difficult to isolate. However, the carbenes were first stabilized as metal carbene complexes, which have found numerous applications in many important organometallic reactions. The challenge of isolating a stable metal-free carbene was ended in 1991, through the pioneering works of Arduengo et al. It was for the first time a stable metal-free N-heterocyclic carbene (NHC) was synthesized and isolated in the form of 1,3-di(adamantyl)imidazol-2-ylidene (IAd) by deprotonation of its 1,3-imidazolium salt precursor [1]. Thus, it enabled the easy synthesis of NHCs using simple synthetic routes and thereby extended its scope in synthetic organic chemistry. One such celebrated success is the role of NHCs as ligands in olefin metathesis [2].

1,3-Imidazolium salts are simple and stable precursors of NHCs. They are a good source for in situ production of NHCs either by heating or upon reaction with a base. Chemically, these NHCs are nitrogen-containing heterocyclic compounds with a
divalent carbene center [3]. Due to the available lone pair of electrons on the carbon, the carbene in these NHCs were often compared with phosphine ligands and validated for its effectiveness. The stability of this electron-rich carbene and its unique electronic properties are primarily due to the presence of two adjacent nitrogen atoms, which will have a push-pull electronic influence at the carbene center (Figure 1). The effect is synergistic in nature, where the N atom in the NHC withdraws the σ-electrons inductively and donates π-electrons to the imidazolium ring mesomerically. The inductive effect of the N-atom lowers the highest occupied molecular orbital (HOMO) energy level occupied by the p-orbital and thereby increases the energy gap between HOMO and lowest unoccupied molecular orbital (LUMO) levels of NHC. Hence, the second electron gets paired in the HOMO level resulting in the singlet form of carbene. Furthermore, the N-atom mesomerically donates a pair of non-bonding electrons from its p-orbital and overlaps with the empty p-orbitals of the C-atom, which reinforces the stability of the singlet carbene. Moreover, the cyclic bent structure of NHCs forces the carbene to a singlet state, whereas in acyclic carbenes, it exists in the triplet state [3–8]. Singlet NHCs are capable of forming stable and stronger bonds with metals due to their good σ-donor and π-acceptor properties [9, 10], especially with electron-deficient metal atoms they act as good π-donors [11]. These unique electronic properties will equip NHCs to have similar or sometimes better reactivity than phosphines; hence, they are considered to be one of the important ligands in catalysis.

In addition to the unique electronic features, the structural diversity of the NHCs was another important aspect that attracted the attention of chemists. The scope for variation of the ring size from 4 to 7-membered ring structures and the possibilities for substituent variations either at the N-atom or on the C-atom of the ring have tremendously increased the structural diversity of NHCs. Dimer, trimer, and poly NHCs are also known in the literature. Thus, the relatively easy access to structurally diverse NHCs and its flexible metal coordination has resulted in a large number of NHC-metal complexes. Based on the metal coordination to the NHC unit, they have been classified as normal, abnormal, and remote NHCs (Figure 2). If it binds to the metal through the C2 atom, then it is known as normal NHC;
similarly if it is through the C_4 atom, it is known as abnormal NHC. If there is an absence of a heteroatom in the α-position of the carbenic coordination center, it is known as remote NHC. Compared with normal NHCs, the abnormal NHCs have stronger donor ability and hence have direct impact on its catalytic efficacy [12].

The typical synthesis of NHCs were often accomplished by deprotonation of azolium salts, such as imidazolium, thiazolium, and triazolium. The focus of this chapter is primarily on the imidazolium-based NHCs. In the synthesis of imidazolium-based NHCs, there are three key components, which form the NHC framework. They are (1) carbon backbone, (2) pre-carbenic unit, and (3) amino unit [13]. Different synthetic strategies were evolved based on the construction of these three key components (Figure 3). Apart from the conventional synthetic methods, other methods such as electrochemical, microwave, and solvent free synthetic methods were also known [15–17]. Recently, the incorporation of one or more NHC units into a single carbon backbone was also reported, and these multidentate ligands were used to make poly NHC-metal complexes. These poly NHCs are capable of exhibiting different steric and electronic properties than the normal NHCs. Moreover, due to the inherent structural chirality, they are often studied for applications in asymmetric catalysis [18–23].

Considering the scope and potential applications of imidazolium-based NHCs via structural refinement, it is essential to understand the factors that will control its properties and catalytic efficiency. Therefore, the following sections elaborates the methods to assess the steric and electronic properties of the NHCs.

2. Methods for assessing electronic and steric parameters of NHCs

2.1 IR spectroscopy: Tolman electronic parameters (TEP)

The most extensively used method for the determination of electronic properties of NHCs is based on the Tolman electronic parameters devised by Tolman in 1977, specifically for phosphines [24]. This technique uses tetrahedral Ni(CO)_3L as model complex [25], where L is the ligand whose donor-acceptor abilities are under investigation. Carbonyl being a good π-acceptor has strong metal-to-carbonyl (d_π–p_π) back bonding. The introduction of ligands (L) with strong electron-donor properties will enhance the electron density around the metal (Ni) center in the Ni(CO)_3L complex.
Thus, by comparing the stretching frequencies of the carbonyl (CO) unit, various ligands (L) of interest were analyzed by their $\sigma$-donor properties. Ligands (L) with good $\sigma$-donor ability increase the metal-to-carbonyl back bonding. It results in stronger metal-ligand (Ni-L) bonding. Thus, it indirectly reduces the bond order of the carbonyl unit, and it will be reflected in the carbonyl IR stretching frequency. 

(Figure 4). Nolan et al. were the first to systematically determine the TEP of NHCs using $[\text{Ni(CO)}_3(\text{NHC})]$ as model complex. The critical limitation of this method is the preparation of a variety of nickel complexes using different NHC ligands. This synthesis requires the handling of NHCs with low boiling and toxic Ni(CO)$_4$. Moreover, the TEP values are within a small window of 10 cm$^{-1}$ and hence require high-resolution IR spectrophotometers. Any anomalies inherent to the IR measurement technique make this method more challenging. TEP depends on the steric factors since the steric can influence the complexes geometry, thereby the overlapping orbitals affect the TEP value. To overcome few of these shortcomings with respect to synthesis of analytical probes, Crabtree et al. [26] in 2003 reported the use of $[(\text{NHC})\text{M(CO)}_2\text{Cl}]$, (M = Ir or Rh) complexes as the probe for determining the TEP. In 2008, Nolan et al. reported an extensive study on the Ir complexes for TEP determination of NHCs [27]. Compared with the earlier model complexes, an average of two carbonyl stretching vibration are taken into account due to cis arrangement of the carbonyl ligands in the $[(\text{NHC})\text{M(CO)}_2\text{Cl}]$, (M = Ir or Rh) complex. Thus, the IR spectroscopy was found to be an useful tool to assess the Tolman electronic parameters (TEP). TEP of selected NHCs are given in Table 1.

### 2.2 NMR spectroscopy: $\sigma$-donor and $\pi$-acceptor abilities of NHCs

NMR spectroscopy, especially $^{13}$C and $^1$H NMR, are the most efficient and reliable techniques to understand the properties of NHCs, the NHC precursors, and

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>NHC</th>
<th>TEP (cm$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>IAd</td>
<td>2049.5</td>
</tr>
<tr>
<td>2.</td>
<td>IPr</td>
<td>2051.5</td>
</tr>
<tr>
<td>3.</td>
<td>SIPr</td>
<td>2052.2</td>
</tr>
<tr>
<td>4.</td>
<td>IMes</td>
<td>2050.7</td>
</tr>
<tr>
<td>5.</td>
<td>ItBu</td>
<td>2050.1</td>
</tr>
<tr>
<td>6.</td>
<td>ICy</td>
<td>2049.6</td>
</tr>
</tbody>
</table>

Table 1. 
TEP values for selected NHCs.
related NHC-metal complexes. In general, imidazolium proton (-N-C(H)-N-) in NHCs is acidic due to its connection to the two adjacent electron-withdrawing nitrogen atoms. Hence, this proton appears in the deshielded region of proton NMR, around 8–12 ppm. However, upon deprotonation, the imidazolium proton signal disappears in the proton NMR. The $^{13}$C($^1$H) NMR spectra of NHCs exhibit the carbene (-N-C-N-) carbon peak close to the highly deshielded region of around 200–250 ppm for free carbene, whereas it is approximately 130–160 ppm for its respective precursor imidazolium salt. Due to the increased shielding effect, the highly shielded carbene carbon upon metal complexation, will undergo an upfield shift. Apart from a diagnostic tool, the NMR technique is helpful to explore various properties of NHCs such as (a) the steric properties; (b) $\sigma$-donor ability from ligand to the metal center; and (c) $\pi$-back bonding from metal to carbene. Understanding these parameters of NHCs is crucial for controlling the catalyst selectivity, reactivity, and efficiency. Earlier, the Tolman electronic parameters (TEP) obtained from the CO stretching frequencies of metal complexes such as [Ni(CO)$_3$L] and [MCl(CO)$_2$L] (M = Rh or Ir) were used to assess the electronic properties. However, this method has limitations due to inherent inaccuracies in IR spectroscopy measurements of metal complexes. Also, the necessity of preparing these complexes under highly inert conditions, the requirement of expensive metals, and the usage of highly toxic CO gas are the important drawbacks of the TEP method. Moreover, the TEP only gives information about the overall electron density around the metal center but independent $\sigma$-donor or $\pi$-back bonding abilities.

Huynh et al. reported the unique use of NMR for studying the donor properties of NHCs [28]. This method utilizes the $^{13}$C-NMR technique, where the trans-[PdBr$_2$('Pr$_2$-bimy)L]$_{-}$ ('Pr$_2$-bimy = 1, 3-diisopropylbenzimidazolin-2-ylidene; L = NHC ligand under investigation) complex was the spectroscopic probe. In this complex, the presence of ligands (L) with the good $\sigma$-donor ability induces a downfield shift of the carbene carbon peak of the NHC (i.e., 'Pr$_2$-bimy). Thus, it enabled easy comparison of NHCs with other significant ligands, such as phosphines, amines, and isocyanides. Moreover, this method utilizes easily preparable spectroscopic probes. Based on such carbene carbon chemical shift values, the NHC ligands are arranged on a unique $\sigma$-donor scale as shown in Figure 5.

Betrand et al. in 2013 reported the determination of $\pi$-acceptor ability of NHC ligands using the $^{31}$P chemical shift value of carbene-phosphine adducts, which exist in two different resonance forms “I” and “II” (Figure 6) [29]. The phosphaalkene form (I) has a P=C bond, and the form (II) has P-C dative bond with P having two lone pairs of electrons. The upfield phosphorus NMR chemical shift associated with P atom in the carbene-phosphine adducts agrees with the electron-rich resonance form (II). It suggests that the carbene carbon prefers a dative bond with phosphorus rather than a $\pi$ bond. If the carbenes have $\pi$-accepting property, it should have reflected through a downfield shift in the $^{31}$P NMR.

Therefore, the NMR-based method provides an independent way to determine the $\pi$-accepting ability of NHC ligand, independent of its $\sigma$-donor abilities, which was one of the limitations of Tolman’s method for determining the electronic properties of NHCs. The arrangement of a few known NHCs according to their $\pi$-accepting ability, based on the $^{31}$P NMR chemical shift values, are provided in Figure 6.

Ganter et al. reported a similar technique in which the $^{77}$Se chemical shift of carbene-selenium adducts were used to assess the $\pi$-acceptor properties of the NHC ligands [30]. The carbene-selenium adduct exists in two different resonance forms
(III) and (IV) (Figure 7), similar to that of carbene-phosphine adduct. The increase in the \( \pi \)-accepting property of the NHC is reflected through an increase in the chemical shift value of \( ^{77}\text{Se} \) NMR. The arrangement of common NHCs according to their \( \pi \)-accepting ability was established based on the \( ^{77}\text{Se} \) NMR chemical shifts (Figure 7). In addition to the \( \pi \)-acceptor ability, the \( \sigma \)-donor abilities of NHCs can also be found using carbon-selenium coupling constant values [31].

Figure 5.
Arrangement of NHCs based on their \( \sigma \)-donor ability as per the \( ^{13}\text{C} \) NMR data, using the spectroscopic probe-trans-[PdBr₄(\( \text{d}^{3}\text{Pr}_{2}-\text{bimy})\text{L}\text{n})\text{C}] [28].

Figure 6.
Arrangement of NHCs according to their \( \pi \)-acceptor ability based on the \( ^{31}\text{P} \) NMR chemical shift values [29].
Szostak et al. [32] in 2019 reported a simple and straightforward method for the determination of the $\sigma$-donor properties of NHCs based on the $J_{\text{C-H}}$ constant. The significance of this method in comparison to the earlier reported NMR techniques and TEP determination method is that there is no need for the synthesis of any metal complexes or adducts for the analysis. The $^1$H NMR is used for the characterization. The magnetic moment of a $^{13}$C nuclei couples to a bonded proton through the intervening bonding electrons, and it is represented by the carbon-proton coupling constant ($J_{\text{C-H}}$). This value relies on the probability of finding bonding electrons at the two nuclei involved, that is, C and H. The likelihood of finding an electron at the nucleus of a pure $p$-orbital of carbon is zero, while it has a finite value in the case of an $s$-orbital. Based on this principle, an empirical relationship (i.e., $J_{\text{C-H}} = 500 \times s$) between the C-H coupling constant ($J_{\text{C-H}}$) and the $s$-character of carbon atom ($s$-value = 0.25 (for $sp^3$-C), 0.33 (for $sp^2$-C), and 0.50 (for $sp$-C)) was derived, for a 500 MHz $^1$H NMR instrument.

Therefore, carbon with increased "$s$" character is expected to have a large ($J_{\text{C-H}}$) coupling constant. Thus, a large carbene carbon and proton coupling constant ($J_{\text{C(carbene)-H}}$) value corresponds to a weaker $\sigma$-donor property of the NHC ligand. The coupling constants ($J_{\text{C(carbene)-H}}$) were obtained from the $^{13}$C satellite peaks of $^1$H NMR and the $^1$H coupled $^{13}$C NMR spectra. Based on the $J_{\text{C-H}}$, coupling constant values, NHCs have been arranged according to their $\sigma$-donor properties (Figure 8).

2.3 NMR and UV-Vis spectroscopy: $pK_a$ of NHC precursors

Basicity and catalytic reactivity of NHC precursors (azolium salts) are intertwined. Therefore, the $pK_a$ studies of NHCs are crucial for understanding the properties of the carbenes. Imidazolium salts upon deprotonation form NHCs (Figure 9). The $pK_a$ values reflect the ease of imidazolium salts to form NHC precursors. It also provides information about the nucleophilicity of NHCs. Often
the NHCs are formed \textit{in situ} and in many NHC-catalyzed reactions, nucleophilic addition is the first and most crucial step. Hence, the details related to nucleophilicity of NHCs have gained considerable interest [33]. Moreover, it will be helpful to draw the correlation between the substituents, nature of the azolium ring, and its catalytic activity. This section highlights the use of NMR and UV-Visible spectroscopy tools for studying the $pK_a$ values of NHC precursors, that is, imidazolium salts.

Alder et al. reported the $pK_a$ value of 1,3-diisopropyl-4,5-dimethylimidazolium cation to be 24.0 in DMSO-$d_6$ using $^1$H-NMR spectroscopy [34]. This study uses the NMR technique to assess the deprotonation ability of NHCs from acidic hydrocarbons of known $pK_a$ values (e.g., indene, 9-phenylxanthene, triphenylmethane, etc.) (Figure 10). If the NHC deprotonates the hydrocarbon (V), it gives a different proton signal for its corresponding anion (VI). Therefore, based on the proton integration and the equilibrium ratio of (V) and (VI), the $pK_a$ of NHCs can be determined.

Figure 8.
Arrangement of NHCs according to their $\sigma$-donor ability based on the $J_{(\text{carbene})-H}$ coupling constant values [32].

Figure 9.
Deprotonation of imidazolium salts to form N-heterocyclic carbenes.

Figure 10.
Deprotonation of hydrocarbon by NHC to form hydrocarbon anion [34].
Streitwieser et al. reported that the anomalies in the determination of $pK_a$ of imidazolium salts, is due to the interaction of acidic solvent (DMSO) with carbene. It can be eliminated through the use of inert solvents such as THF by using bracketing/overlapping indicator method [35]. In this process, the deprotonated form of the fluorene-based indicator (of known $pK_a$ value) shows a significant change in the UV-Vis absorption value upon adding the NHC precursor salt. It helps to monitor the equilibrium and thereby the $pK_a$ can be determined. Chu et al. extended this method for various alkyl imidazolium salts [36]. Harper et al., applied this method to determine the $pK_a$ values of different types of electronically, sterically diverse alkyl and aromatic imidazolium salts (Figure 11) [33]. Later the $pK_a$ values of a few imidazolium salts in aqueous medium were also reported by Amyes et al. [37] using deuterium exchange studies. Similar exchange studies by O’Donoghue et al. [38] on triazolium salts facilitated a detailed understanding of the correlation between the NHC precursor salt’s cationic structures and its acidity.

2.4 Electrochemical technique: redox potentials and basicity of NHCs

The architecture of NHC allows facile structural modifications, and hence, it provides an opportunity to fine-tune the properties. The reactivity of NHCs is controllable through the structural variations on its cyclic carbon backbone or the introduction of different heteroatoms such as S or O in the heterocyclic ring. The nature of counter anions in the precursor (i.e., imidazolium salts) will also affect the reactivity. Several external factors also contribute to the overall property of NHCs, such as the solvent effects, type of reagents in the reaction mixture, and temperature, etc. Therefore, considering all these factors, the electrochemical techniques will also be helpful for the easy identification of ideal conditions for optimizing the reactivity and efficient catalysis of NHCs. During the electrochemical reduction of imidazolium salt, the imidazolium proton (i.e., C2-H group of the cationic part) NHCH$^+$ is reduced to NHC. In this case, the reactivity mainly depends on the NHC generated from the conjugated acid, that is, NHCH$^+$.

The electrochemical studies of NHCs were first reported by Enders and Simonet et al. using triaryl-triazol-ylidene [39]. The cyclic voltammetry (CV) of imidazolium salts exhibited a reversible reduction, which can be due to single-electron reduction of NHCH$^+$ to NHC (i.e., imidazolium salt to NHC) (Figure 12). Recently, Boydston et al. have also reported a systematic study on the redox behavior of a series of azolium salts, including benzothiazolium, thiazolinium, thiazolium, triazolium, imidazolium, and imidazolinium salts [40]. The study demonstrated that N-aryl moiety would be helpful to tune the reduction potential of the
imidazolium ring [41]. The carbene generation usually depends upon the acidity of the NHCH⁺; hence, with an increase in the reduction potential, the acidity of the NHCH⁺ also increases [42]. Therefore, based on the electrochemical method, it is possible to choose appropriate NHC precursors [43]. A number of electrochemical studies related to the NHC metal complexes were also reported [44–48], the data of few selective NHC precursors (i.e., azolium salts) and its corresponding reduction potential are summarized from the literature (Table 2).

![Figure 12. Schematic CV representation of oxidation and reduction peaks of a model NHC [39–41].](image)

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Compounds</th>
<th>Reduction potential (E_{1/2}, (in V) vs SCE</th>
</tr>
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<tr>
<td>1.</td>
<td>Imidazolinium salt</td>
<td>R= Mes, -2.4 V</td>
</tr>
<tr>
<td>2.</td>
<td>Imidazolium salt</td>
<td>R = 2,6-Dipp, -2.23 V, R = Mes, -2.87</td>
</tr>
<tr>
<td>3.</td>
<td>Benzimidazolium salt</td>
<td>R = Me, -2.08 V</td>
</tr>
</tbody>
</table>

Table 2. Reduction potentials for azolium salts, in V vs. SCE [40–43].
The overall electrochemical reduction potential will reflect the acidic nature of the cationic part of the NHC and its nucleophilicity (availability of lone pair). Therefore, the reduction potential data of the azolium salts will be helpful to gain insight into the nucleophilicity of different NHCs and identify the structural moieties that were crucial for a specific function or property. The catalytic efficiency of the NHC ligand primarily depends upon the nucleophilicity of carbene.

3. Steric properties of NHCs

Apart from the electronic properties, it is significant to understand the steric parameters of NHCs, since it plays a crucial role in the reductive elimination step of a catalytic cycle. In case of chiral NHCs, the steric parameters control the enantioselectivity of a catalytic reaction (Figure 13).

The earlier attempts to define the steric properties of NHCs were based on the Tolman cone angle [49], which is the solid angle made by an imaginary cone with metal atom at its apex, and ligands are at the outer edges (Figure 14a). The cone angle

![Figure 13](http://dx.doi.org/10.5772/intechopen.102561)

**Figure 13.**
Effect of carbon backbone and N-substituent modifications on enantioselectivity.

(a) Tolman cone angle (\(\theta\)) of NHC

![Figure 14](http://dx.doi.org/10.5772/intechopen.102561)

(b) Percentage buried volume (%V_{bur}) of NHC

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>NHC</th>
<th>% V buried$^a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td>47.6</td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td>46.4, 44.4, 44.9</td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td>26.3, 26.3</td>
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<tr>
<td>4.</td>
<td></td>
<td>27.2, 38.5</td>
</tr>
<tr>
<td>5.</td>
<td></td>
<td>28.2</td>
</tr>
</tbody>
</table>

(c) %V_{bur} of selected NHC determined by Sambvca

![Figure 14](http://dx.doi.org/10.5772/intechopen.102561)

(a) Tolman cone angle of NHCs; (b) percentage buried volume of NHC (%V_{bur}); and (c) %V_{bur} for some selected NHCs [50].
can be computationally calculated [51] or obtained from the single-crystal XRD data [52]. In the case of tertiary phosphine ligands, the cone angle was a well-defined concept; however, not in the case of NHCs, where it lacks a predominant three-dimensional symmetry. Thus, the determination of steric parameters, through the Tolman cone angle technique, was inappropriate for NHCs [49]. In order to overcome this, the concept of percentage of buried volume (\(\%V_{\text{bur}}\)) was introduced by Nolan et al. [53], which is the percentage of total volume occupied by the ligand in an imaginary sphere of a well-defined radius and the metal atom residing at the center of the imaginary sphere (Figure 14b). This parameter can be determined either from the single-crystal XRD data or can be calculated computationally (Figure 14c). The nature of backbone, N-substituents, and the ring size are the various factors that influence the percentage of buried volume (\(\%V_{\text{bur}}\)).

Several advancements in the steric parameter determination of NHCs came up with the introduction of Salerno molecular buried volume calculation (Samb\(\text{V}_{\text{ca}}\)) by Cavallo et al. [54]. The online tool developed for this method utilizes the CIF file of NHC or metal-coordinated NHC as the input file to generate a two-dimensional color-coded contour map around the carbene, from which the catalytical active pockets of the complex or the sterics around the catalytic active sites can be visualized. A detailed steric map study of various types of NHC complexes was well explored by Nolan et al. [50].

### 4. Catalytic applications of NHC-metal complexes

In 1962, Wanzlick et al. made the early reports on the stability and reactivity of NHCs [55]. Later in 1968, the first NHC-mercury complex was isolated [56]. Despite this isolation, the studies related to the NHCs as ligands thrived only after the first isolation report by Arduengo et al. in 1991 [1]. This easy synthetic strategy facilitated the extensive studies of NHC-metal complexes and their catalytic applications. The catalytic applications of NHCs as ligands can be broadly classified into three types, and they are (a) NHCs for organocatalysis [57–59], (b) NHCs as ligands for transition metal catalysis, and (c) NHCs and main group elements-based adducts for catalysis [60]. The following section of this chapter focuses on few selective and important NHC-transition metal catalyzed reactions (Figure 15), since the complete details are beyond the scope of this chapter.

![Figure 15](image)

**Catalytic applications of NHC-transition metal complexes [14].**
4.1 NHC-transition metal catalyzed cross-coupling reactions

The coupling reactions catalyzed by transition metal-NHC complexes involve both C-C bond formation reactions such as Mizoroki-Heck [61, 62], Sonogashira [63–65], Negishi [66–68], Hiyama [69–71], Suzuki-Miyaura [72–74], Kumada coupling [75, 76], C-X (X = B, N, O) bond formation reactions such as Buchwald-Hartwig amination [77–79] and Ullmann coupling [80–82] etc. Recently, the coupling reactions catalyzed by the NHC-transition metal complexes have found to be efficient with commercially viable metal salts such as iron, cobalt, and nickel. For example, the cross-coupling of methyl sulfonates and amines to afford sulfonamides uses Ni/NHC system to form the S-N bond [83]. Few well-known NHC-metal catalyzed reactions are shown in (Figure 16).

Recently, the Pd-NHC catalyzed metathesis of carbon-sulfur bonds seems to be one of the significant reactions, which is capable of altering the trends in the retrosynthetic approach for the preparation of organosulfur compounds [60] (Figure 17).

4.2 NHC-transition-metal-mediated metathesis reactions

One of the best examples to demonstrate the significance of organometallic complexes is their role as catalysts in olefin metathesis, which is having numerous synthetic applications and commercial significance. There are different types of
olefin metathesis, namely ring-opening metathesis polymerization (ROMP), ring-closure metathesis (RCM), olefin cross metathesis, and enyne cross-metathesis. The ruthenium complex with a nonlabile NHC group and a labile phosphine group known to exhibit higher ring-closure metathesis (RCM) activity with better thermal stability and has tolerance toward many functional groups [14]. In general, the metathesis catalyst prefers the formation of thermodynamically favored E-isomer. However, subsequent modification on the NHC group yielded Z-isomer in significant yields. Chelating NHC-Ru complexes gave upto 95% Z selectivity. The unique steric and electronic parameters of chelating-Ru-based NHCs promote the olefin to attack cis to NHC and trans to the chelating group. This side-bound reaction mechanism results in Z-isomer as predominant product. One example of such Z-selective olefin metathesis using NHC chelated Ru-catalyst is shown (Figure 18) [84].

4.3 NHC-transition-metal-mediated addition reactions

Hydrogenation [85], transfer hydrogenation [86], hydrosilylation [87], hydroboration, and hydroamination [88] are the different types of NHC-transition metal catalyzed addition reactions. A brief outline of the various addition reactions catalyzed by NHC-transition metal complexes is summarized in Figure 19.

4.4 NHC-transition-metal-mediated catalysis—Flow chemistry

Continuous flow chemistry is a revolutionary technology that has developed rapidly during the past few years. The small size of channel reactors enables
increased mass transfer, efficient heat transfer, and enhanced reaction efficiency. Moreover, this method enables the handling of dangerously toxic reagents remotely and thus reduces the potential health risks [89–92]. Cole-Hamilton et al. [93] reported the first continuous flow-based olefin metathesis catalytic system with a homogeneous catalyst. In this method, the Ru-NHC catalyst was immobilized into silica pores, and CO₂ was passed as the carrier gas (Figure 20). It gave the metathesis products with an overall turnover number > 10,000.

Jenson et al. [94] reported a continuous nanofiltration method in which the metathesis catalyst (Ru-NHC) was allowed to react homogeneously; upon the reaction completion, the catalyst is trapped into a nano-filter setup, and it is flushed back to continue the reaction cycle. Unlike other conventional methods, there are no modifications done to the catalyst to recover and reuse it. Fabrication of NHC-metal complexes onto solid supports such as silica is another strategy used in NHC-centered flow chemistry [95–98]. Functionalized catalyst is packed into a reactor, and the reagents are forced to pass through it to yield final products (Figure 21).

5. Conclusions

The imidazolium-based N-heterocyclic carbenes (NHCs) have found to be excellent candidates for improvising their properties through chemical modifications. Basic understanding and assessment of the steric and electronic factors of NHCs are crucial to explore its catalytic applications. Therefore, this chapter attempts to provide a basic glimpse of imidazolium-based NHCs through the discussions on some important synthetic routes, different methods for characterizing the electronic and steric properties of NHCs, and finally, few selective catalytic
applications. Even though the literature pertaining to the imidazolium-based NHCs and its applications is vast and rapidly increasing, the discussions were limited to few important topics. Despite the extensive studies on imidazolium-based N-heterocyclic carbenes, there is plenty of scope for improvement, particularly enhancing the catalytic efficiency of NHCs with inexpensive metals, reducing the catalyst load, exploring new catalytic reactions with variety of substrates, and most significantly, making the NHC-based catalysts ready for more green and sustainable reactions.

Acknowledgements

VBG gratefully acknowledges Science and Engineering Research Board (SERB), New Delhi, for research funding (EEQ/2016/000837) and fellowship to BPJ. Thanks to the funding, it gave us an opportunity to initiate and establish our work in this exciting field on imidazolium-based NHC chemistry. Authors are also thankful to the Department of Chemistry, School of Basic and Applied Sciences, Central University of Tamil Nadu, Thiruvarur, India.

Appendices and nomenclature

Abbreviations

NHC N-heterocyclic carbene
HOMO highest occupied molecular orbital
LUMO lowest unoccupied molecular orbital
TEP Tolman electronic parameters
IAd 1,3-di(adamantyl)imidazol-2-ylidene
IMes 1,3-di(mesityl)imidazol-2-ylidene
IPr 1,3-di(2,6-diisopropyl)imidazol-2-ylidene
NMR nuclear magnetic resonance
CV cyclic voltammetry
SambVca Salerno molecular buried volume calculation

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Chapter 8

N-Heterocyclic Carbene Mediated Organocatalysis Reactions

Yatheesh Narayana, Sandhya N.C., H.E. Dinesh, Sridhar B. Thimmaiah, Kanchugarakoppal S. Rangappa and Kempegowda Mantelingu

Abstract

Arduengo et al., isolated the first ‘bottleable’ carbene, the first N-heterocyclic carbene (NHC) 1,3-di(adamantyl)imidazol-2-ylidene resulted to an explosion of experimental and theoretical studies of novel NHCs being synthesized and analyzed have huge practical significance. These compounds emerged as successful ligands for coordinating transition metals, the complexes with NHC show diverse applications in the field of catalysis and organic transformation, NHC as ligand to main group elements and their properties and applications. Here this chapter provides the concise overview of N-heterocycle carbene as an organocatalyst that provides different organic transformation on to a carbonyl group. The majority of the NHC catalyzed reactions are employed in the phenomenon of reversing the electrophilic character of carbonyl carbon to nucleophilic carbon (umpolung activity) on coordination suggests benzoin, Stetter and hydroacylation reactions. Also, non-umpolung activity of bis-electrophile α,β-unsaturated acylazoliums reaction with suitable bis-nucleophiles in the organic synthesis have been studied.

Keywords: NHC carbene, Breslow intermediate, benzoin reaction, Stetter reaction, hydroacylation reaction, annulation reaction, acylazoliums, α,β-unsaturated acylazolium

1. Introduction

The first isolable carbene stabilized with adjacent phosphorous and silicon are reported by Bertrand et al. [1]. Soon after in 1991 Arduengo et al., isolated a bottleable carbene in N-heterocyclic scaffold, said to be N-heterocyclic carbene (NHC) [2]. Substituted bulky groups in NHCs adjacent to the carbene carbon provide kinetically stabilized and sterically avoids the dimerization to corresponding olefins. Remarkable stability and simple synthetic protocols revealed enormous applications of NHCs on transition metal, main group elements and as organocatalyst highlights new area of research. From the last two decades NHC organocatalysis has shepherded to extensive applications in the carbon–carbon and carbon–heteroatom bond formation. NHCs as organocatalyst involving umpolung activity of the functional group with carbonyl carbon (majority reaction employ aldehydes as substrate) acts as a transient nucleophile rather than an electrophile. The obtained nucleophile acyl anion is commonly called as “Breslow intermediate” [3]. The purpose of this
chapter, to explores the NHC catalyzed transformations in organic chemistry involving in the benzoin reaction, Stetter reaction, α-β-unsaturated aldehydes in construction of heterocycles, β-functionalization of enals, hydroacylation of double bonds and triple bonds. NHCs are also known as non-umpolung mode transformations catalysis. Specially, the mode of reactivity in the generation of α-β-unsaturated acylazolium intermediates and are intercepted with various bis-nucleophiles for the enantioselective construction of various heterocyclic compounds [4–8].

2. Benzoin reaction

In 1958, Breslow proposed a mechanism in which the reaction precedes via an enaminol intermediate popularly known as Breslow intermediate, using thiazonium zwitterion nothing but the resonance structure of an NHC. Deprotonation of thiazonium salt (A) using base generates a nucleophilic thiazolidine on addition to aromatic aldehyde furnish the tetrahedral intermediate (C) followed by proton transfer in order to obtain enaminol (D). In case of benzoin condensation, nucleophilic attack of intermediate on to another equivalent of aldehyde leads to formation of 2-hydroxy ketone (E) with subsequent elimination of the thiazolidine (B) (NHC). Transformation of carbonyl compound as transient nucleophile with NHC example of umpolung reaction and Breslow intermediate can be thought of as acyl anion equivalent (Figure 1) [9].

2.1 Homo benzoin reaction

Homo benzoin reactions are less challenging due to chemoselectivity issue and oxidation of aldehyde to corresponding carboxylic acid that could be avoided by coupling exclusion of oxygen. An efficient benzoin reaction catalyzed by

![Proposed mechanism of benzoin reaction.](image-url)
imidazolium carbene was shown by Xu and Xia in 2005 [10] (Figure 2). Iwamoto et al. shows NHC catalyzed benzoin reaction in aqueous media [11, 12]. Enantioselective benzoin reaction employing NHC catalyst have many illustrations by various groups [13] (Figure 3). The most efficient enantioselective benzoin reaction was reported by Connon et al. with >99% ee (Figure 4) [14].

2.2 Cross benzoin reaction

![Efficient enantioselective homo benzoin reaction.](image1)

![An efficient benzoin reaction catalyzed by imidazolium carbene.](image2)

![The most efficient enantioselective benzoin reaction by Connon et al. with >99%.](image3)
In an NHC driven cross benzoin reaction, total four products are possible, a pair of homo benzoin and cross benzoin adducts each. Electronic or steric reasons one of the aldehydes may be significantly less reactive. Connon et al. found that cross benzoin reaction could be biased by synthetically useful amount for the synthesis of desirable cross coupling products (Figure 5) [15].

Glorious et al., demonstrated a highly selective cross benzoin reaction with broad substrate scope [16]. Young et al. showed reactivity controlled by the carbene catalyst. An intermolecular cross coupling of aromatic aldehyde for the formation of Breslow intermediate is followed by coupling with acetaldehyde using thiazonium carbene catalyst. In constant acyl anion generation from acetaldehyde preferred by triazolium carbene is followed by coupling with aromatic aldehyde (Figure 6) [17].

![Figure 5](cross-benzoin.png)

*Cross benzoin reaction by Connon et al.*

![Figure 6](reactivity-controlled.png)

*Reactivity controlled reaction by using deferent carbene catalyst.*

![Figure 7](aza-benzoin.png)

*The first aza benzoin reaction by Enders et al.*
2.3 Aza benzoin reaction

The coupling of Breslow intermediate to imines was reported by Murry et al. for the first time [18]. NHC addition to highly electrophilic N-BOC imines leads to the formation of corresponding aza-Breslow intermediate, but this can be reversible under suitable reaction condition to obtain a pure 2-amino ketone [19]. Enders et al., reported the first aza benzoin reaction with trifluoromethyl ketimines using achiral thiazonium precatalyst [20]. Where enals reacts with trifluoromethyl ketone, obtained excellent enantioselectivity using chiral triazolium catalyst, which also furnishes electronic diminished groups tolerance (Figure 7) [21].

3. The Stetter reaction

In 1976, Stetter developed the thiazolium catalyzed highly selective conjugate addition reaction of aromatic/aliphatic aldehydes with an array of Michael acceptors and in most cases these reactions proceed in an intermolecular fashion [22, 23]. The Stetter reaction can be catalyzed by broad range of thiazolium, triazolium and imidazolium carbene, mostly \( \alpha,\beta \)-unsaturated ketones are used as Michael acceptor. The formation of 1,4-diketone, \( \gamma \)-ketonitriles and \( \gamma \)-ketoesters resulting from NHC catalyzed Stetter reaction which is not easy by conventional method [24–27]. A mechanism of benzoin reaction of similar fashion is observed in the Stetter reaction, the in-situ generated free carbene (B) of azolium salt (A) when treated with base reacts with aldehyde, generating the nucleophilic Breslow intermediate (D). This intermediate undergoes irreversible addition to the Michael acceptor generating intermediate (F), which on proton transfer and subsequent release of free carbene affords the desired Stetter product (G) (Figure 8) [28].

![Proposed mechanism of Stetter reaction.](image-url)
3.1 Intramolecular Stetter reaction

The first general intramolecular Stetter reaction was reported by Ciganek in 1995. By the next year, Enders et al. explains the first enantioselective intramolecular Stetter reaction. Later, the implementation of chiral NHC's resulted in asymmetric transformation leading to synthesis of enantioselective 1,4-bifunctional compounds. The amino indanol derived chiral triazolium salt and pentafluoroamyl-substituted were developed by Rovis et al. in 2002 for the most efficient catalyst for the enantioselective intramolecular reaction (Figure 9) [29–33].

3.2 Intermolecular Stetter reaction

The initial intermolecular reaction established by Endres et al. with chiral thiazolium catalyzed reaction of n-butanal with chalcones resulted in Stetter product with 40% ee [34, 35] (Figure 10).

Rovis et al. contributed in the asymmetric intermolecular Stetter reaction of glyoxamide derivatives as aldehyde component and alkylidene molecule as Michael acceptors [36, 37]. DiRocco and Rovis expanded the reaction of intermolecular

![Some examples of intramolecular Stetter reaction.](image-url)
Stetter reaction with $\alpha, \beta$-unsaturated aldehyde as aldehyde component and $\beta$-nitrostyrenes using fluorinated triazolium salt (Figure 11) [38].

The synthesis of enantiomeric $\alpha$-amino acid derivative was developed by Glorius et al. using N-alylamidoarylate as Michael accepter [39]. Biju co-workers reported the efficient enantioselective NHC catalyzed intermolecular Stetter reaction of aldehydes with $\alpha, \beta$-unsaturated sulfones and vinyl phosphonates [40, 41].

3.3 Hydroacylation of enol ethers of double bonds and triple bonds

Acyl anion reaction has been extended followed by the addition to electron neutral as carbon–carbon multiple bonds. She and Pan explained for the first time using alkyl tosylates (Figure 12) and found the selectivity changes when the native substrate with a phenyl group [42]. The reaction resulted in the formation of benzofuranone and the mechanism involving the addition of the Breslow intermediate to the C–C double bond of the enol ether [43].

A very important reaction for the synthesis of chromanones from the intermolecular cyclization of 2-allyloxy benzaldehydes using thiazolium NHC-catalyst by Glorious et al. for the first time [44] (Figure 13). Biju et al. showed the coupling of cyclopropenes using achiral triazolium with aryl aldehyde coupling partners (Figure 14) [45].

3.4 Annulation reaction

The extended Breslow intermediate has explored very well especially for the synthesis of heterocyclic compounds. Bode and Glorius reported NHC catalyzed homoenolate reactivity leading to synthesis of useful molecule from simple enal cascade. The reaction involved in the formation of extended Breslow intermediate from enal with carbene followed by 1,2-addition to aryl aldehyde which was then cyclized to deliver the $\gamma$-lactone product (Figure 15).

Several groups explored NHC catalyzed to synthesize enantioselective $\gamma$-lactone [46–48], spirocyclic $\gamma$-lactones [49, 50]. [3 + 4] Annulation reaction between enals

![Figure 10.](Image)

*The first intermolecular Stetter reaction by Enders et al.*

![Figure 11.](Image)

*Intermolecular Stetter reaction with $\alpha, \beta$-unsaturated aldehyde and $\beta$-nitrostyrenes.*
Figure 12.
*Proposed mechanism of hydroyacylation reaction of enol ether.*

Scheme 13

Figure 13.
*The intermolecular cyclization of 2-allyloxy benzaldehydes using thiazolium NHC-catalyst.*

Figure 14.
*The coupling of cyclopropenes using achiral triazolium with aryl aldehyde.*
and o-quinonemethides (Figure 16) was reported by Ye et al. in 2013 to obtain dioxolane fused-quinone methides [51].

The [8 + 3] annulation of enals and tropone via conjugate addition followed by cyclization afforded a lactone (Figure 17), reported by Nair et al. [52].

A number of nitrogen-containing heterocycles generated by homoenolate has explored largely. Synthesis of enantioselective cyclic sulfonyl ketamine annulation [53], \(\beta\)-lactam formation [54], synthesis of pyrazolidinones [55], isoxazolidinone formation [56] and mainly nitroso coupling reactions [57] and others have many

![Figure 15. Mechanism of homoenolate reactivity for the formation of \(\gamma\)-lactone product.](Figure 15)

![Figure 16. [3 + 4] Annulation reaction between enals and o-quinonemethides.](Figure 16)

![Figure 17. [8 + 3] Annulation of enals and tropone.](Figure 17)

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synthetic applications. The first NHC generated homoenolate further utilized in the formation of cyclopentenes was introduced by Nair et al. in 2006 [58, 59]. The homoenolate intermediate reacts with chalcones generates allyloxide, further cyclized 4-membered β-lactone which decarboxylate to provide cyclopentene (Figure 18).

4. α,β-Unsaturated acylazolium intermediate

An important strategy of non-umpolung transformation reaction proceeds through the α,β-ununsaturated acylazolium conjugation addition of various bis-nucleophile, a wide variety of carbo cycles and heterocycles are synthesized. 1,2-addition followed by cyclization [4, 5, 60]. α,β-unsaturated acylazoliums can be generated from α,β-unsaturated aldehyde with external oxidants [61–66], ynals, 2-bromo enals [67–69], α,β-unsaturated esters [70] or acyl fluorides [71, 72], etc. (Figure 19).

The main application of acylazolium intermediate found in the biosynthesis of clavulanic acid (potent β-lactamase inhibitor) from conjugation addition of L-arginine to the α,β-unsaturated acylazolium, demonstrated by Merski and Townsend (Figure 20) [73, 74].

Lupton reported the Claisen type reaction of α,β-unsaturated enol esters to the corresponding acylazolium/enolate pair followed by rearranged to 2,3-dihydropyrozones (Figure 21) [71, 72].

![Figure 18. The first NHC generated homoenolate in the formation of cyclopentenes.](image18)

![Figure 19. Generation of α,β-ununsaturated acylazoliums.](image19)
The generated electrophilic acylazolium intermediates involved in various annulation and cycloaddition reaction with bis-nucleophiles. α,β-unsaturated acylazolium with various cyclic and acyclic bis-nucleophiles for the synthesis of dihydropyranones and dihydropyridines in a formal [3 + 3] annulation reaction (Figure 22), demonstrated by Biju et al. [68].

Cycloaddition reaction of α-bromoenals with 1,3-diketones by using different achiral NHC catalyst obtained the product with the same absolute configuration but different stereodirecting substituents (Figure 23) [67].

5. Conclusion

N-heterocyclic carbenes have had a broad scope in the field of organic chemistry, often tolerating the construction of complex molecules from simple starting materials. The various modes of NHC catalysis such as the generation of Breslow intermediates, homoenolates, α,β-unsaturated acylazoliums, NHC enolates can be engaged in the synthesis of various heterocycles and carbocycles. The use of enantiomerically pure carbene catalyst can result in asymmetric synthesis of the
target molecules. This chapter has focused on the reactivity pathways which expand the variety reactions with suitable reaction companions beyond the old-fashioned aldehydes with enhanced catalytic conventions.
Conflict of interest

The authors declare no conflict of interest.

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Chapter 9

N-Heterocyclic Carbenes: A Powerful Catalyst for Polymerization

Eman A. Ali

Abstract

As much of the concern is being placed on metal-free polymerization, carbenes are attracting researcher attention. Besides their impact on organic synthesis, they played an integral role in several types of polymerization. This unique class of organocatalyst revives the preparation of polymeric materials that possess functional groups at each carbon atom on the polymer chain, which was hardly reached by conventional methods. This chapter will concern with the contribution of N-heterocyclic carbenes (NHCs) in the preparation of functional polymers from diversified monomers. Also, will discuss the advantages of N-heterocyclic carbenes in some conventional polymerization such as ring-opening and step-growth polymerizations along with the direct zwitterionic polymerization.

Keywords: ring-opening polymerization, step-growth polymerization, zwitterionic polymerization, metal-free polymerization, heterocyclic carbenes

1. Introduction

In the breathtaking development of polymers, the preparation of biocompatible polymers in the economic and environmental friendliness rout has achieved great interests. The synthesis of polymers is usually considered as macromolecular architecture that provides versatile materials in a different application. This includes sophisticated design by different polymerization or post-polymerization techniques [1]. Besides, polymeric materials provided by free radical polymerization, most of the time, the well-known commercial polymers were developed using metal-based catalysts. In this regard, hazardous residual metals and by-products arise as a precarious issue in the biomedical and electronic applications. The cost of precious rare metals, as well as the purification steps, increases the expenditure in large-scale production. In this context, metal-free polymerization by organocatalysts overcomes this obstacle and offers a variety of new synthetic strategies. N-heterocyclic carbenes (NHCs) are classified as one of the most reactive compounds in organocatalysis. In the late 19th and early 20th centuries, NHCs were described as reactive intermediates because the isolation of carbenes was not achieved [2]. N-heterocyclic carbenes have their roots back. Mizuhara et al. [3] reported, in 1954, a natural nucleophilic carbene existence was a catalytically active species of the coenzyme thiamine (Figure 1). Ever since the successful isolation of stable NHCs in the early 1990s [2], their contribution has been enlarged rapidly in synthetic chemistry. They
Carbene

offer a variety of catalysis and reaction pathways. Besides, their estimated impact on organic synthesis, NHCs are considerable catalysis in the polymer chemist toolbox.

1.1 Polymerization and organocatalysis

In the history of chemistry reactions, catalysis was performed by enzymes and transition metal species. In yet, organocatalysis has emerged to play an integral part in catalysis systems. With regard to other catalytic systems, organocatalysis has been inescapable for many reasons. Beyond their derivation from a variety of organic reagents with plenty of chiral forms, organocatalysis systems are eco-friendly reagents having a low toxicity. Therefore, much of the molecular and macromolecular synthesis relies on it. They were developed to catalysis or initiate polymer synthesis for a variety of sensitive applications like biomedical application, food preserving or packaging, and sophisticated electronic species.

Mainly, polymerization is known to be performed by two categorically mechanisms chain growth and step-growth polymerization. Chain growth polymerization (CGP) is distinguished by the formation of reactive intermediate (anion, cation or radicals) throughout the initiation step. These reactive species transfer the reactive center by reacting with a monomer molecule which is called the propagation stage. The progress of polymer chains is contingent by the continuous reaction of monomer molecules with the formed active center until termination occurs by consuming the active center. In step-growth polymerization (SGP), polymerization starts with the reaction between two molecules that compromise two functional groups. Then another molecule reacts with the formed dimer and so on. Consequently, polymers chain formation depends on the reaction between molecules and/or the formed small chains [4, 5]. Although the difference between these two polymerization mechanisms, they all share using catalytic or initiating systems not only to establish a polymerization process but sometimes to design the macromolecule structure.

Various types of organocatalysts have been employed either in chain growth or step-growth polymerization. It is true that excessive use of organocatalysts was in chain polymerization, in particular, the ring-opening polymerization. However, very recently, many researchers were motivated to use organocatalysts in step-growth polymerization. Given the constantly similar nature of functional groups of ring-opening polymerization, a true example of chain polymerization, with step-growth polymerization, it is nearly to have the same catalytic system for both polymerization mechanisms [6]. Across the field of metal-free polymer preparation catalysis, N-heterocyclic carbenes (NHCs) have affirmed the potential of organocatalysis. This will be presented by revealing NHCs capability to activate certain groups which impact the synthesis of metal-free polymers that are commercially important.

![Figure 1. Coenzyme thiamine.](image)
2. N-heterocyclic carbenes (NHCs) overview

Nowadays, developing new polymeric material that possesses biocompatible properties has been strongly emerged. Using organic metal-free catalysts became an inevitable approach in today’s environmental mindset. Hence, these catalysts can be easily removed from polymers unlike toxic metals in other types of catalytic systems. Carbenes, in particular N-heterocyclic carbenes (NHCs), are considered as a class of organic metal-free catalysts for different types of the polymerization process. Ever since the first successful isolation of N-heterocyclic carbenes by Arduengo, in the early 1990s, the chemistry richness of these compounds has been revealed in many applications. Their chemical structure can be described as heterocyclic moiety having at least one nitrogen atom and of course carbene carbon [7]. These neutral divalent species of carbon owing only four electrons have participated in $\sigma$-bonds and two remained at the central carbon. The presence of nitrogen atoms elevates the stability of carbenes by their ability of $\pi$ donation to the empty carbon $\pi$ orbital along with $\sigma$ withdrawing (Figure 2).

This behavior leads to a huge gap of $\sigma$-$\pi$ (Figure 3) that precedes the strong nucleophilic feature of NHCs. Nevertheless, some NHCs would have amphiphilic character. By substituting the amino with $\sigma$-donating alkyl group, an increase of electrophilicity and also nucleophilicity is observed. Also, the incorporation of carbonyl groups into the backbone augmented electrophilicity over the nucleophilicity as they compete with the carbene center for the $\pi$ donation of the nitrogen atom [8].

Therefore, by studying NHCs ability to donate the electron pair (Lewis basicity) it was found that the triazole-ylidene is less nucleophilic by 10$^3$ than Imidazole and imidazoline-type (Figure 3). Many studies of proton affinity of NHCs, by evaluating the pKa of their conjugated acid, have been employed. They revealed the great impact of the electron-donating substituent on the nitrogen atom as well as the bulkiness of NHCs on their Bronsted basicity. Also, the increase from 5 to 6 membered ring increases the carbenes angles, and leads to an increase in pKa [9–11].

Besides, their distinctive coordination chemistry, N-heterocyclic carbenes have other advantages one of them is they can be easily be modulated bearing in mind the large library of heterocyclic chemistry as shown in Figure 4. However, several methods of preparation can be categorized in imidazolium deprotonation, imidazole-thione reduction, and NHCs-adducts thermolysis [12–16].

NHCs have been heavily exploited as ligands for transition metals [17–20]. However, their superiority in metal-free transformations is well recognized in organocatalytic chemistry [21] as well as in macromolecular chemistry [22, 23].
2.1 Ring-opening polymerization (ROP)

Ring-open polymerization has been devoted to developing interesting industrial polymers by synthesis of the analogs of natural as well as biocompatible polymers.
by different methods. The sharp improvement in ROP is undoubtedly accelerated by organocatalysis. Mainly, organocatalysis of ROP proceeds according to four activation mechanisms; electrophilic monomer activation, nucleophilic monomer activation, base chain-end activation, or bi-functional activation mechanism. Both electrophilic and nucleophilic monomer activation starts by attacking the carbonyl group of the monomer to obtain a macromolecule that bears two ends having opposite charge starts what is called Zwitterionic ROP (ZROP) (Figure 5) [24]. However, they differ in their act for activating the carbonyl group. In electrophilic monomer activation, the carbonyl group is activated by protonation or H-bonding attachment that gives room for a chain end nucleophilic attack. While in nucleophilic monomer activation, the zwitterionic intermediate extends a deprotonation process of the alcohol. Then, the formed alkoxide proceeded with the acylation of the carbonyl group. Consequently, the catalyst is free to act again. The third activation mechanism is the chain-end activation where the nucleophilicity of the alcohol is elevated through deprotonation to form either alkoxide or H-bonding [6].

Figure 5.
Mechanism of (a) electrophilic and (b) nucleophilic zwitterionic ring-opening polymerization.
This chain-end attacks the carbonyl carbon triggering a ring-opening reaction to form an ester allowing the activated alcohol species to reform. The last mechanism for ROP is the bifunctional activation mechanism. It compromises activation of the monomer carbonyl carbon through electrophilic activation along with the activation of the chain end/initiator [25].

Ever since, knowing the benefits of NHCs in transesterification reactions [26–28], they were intensely employed in ring-opening polymerization (ROP). NHCs play a role in producing polymers with low disparities as they are able to provide living polymerization that control the polymer molecular weight. Furthermore, they facilitate the ROP for production of linear and cyclic aliphatic polyesters [29].

2.2 ROP of cyclic ester

Thanks to Nyce et al. in 2002, through their navigation for an efficient nucleophilic catalyst, they discovered the effectiveness of NHCs as organocatalysts for ROP [28]. They also succeeded to polymerize cyclic monomers to deliver Poly (L-lactide) (PLA) (Figure 6), poly (ε-caprolactone) (PCL), and poly (b-butyrrolactone) (PBL) with dispersity near to unity and definite chain ends which help to control the polymers molecular weight [26]. The polymerization was initiated by alcohols (benzyl alcohol or 4-(pyrene-1-yl)butan-1-ol) which provoke an α-end group address the ester from the initiating alcohol upon ring-opening a hydroxyl functional ω-chain end that propagates the chain. Hedrick’s team first suggestion for the transesterification reaction mechanism was activated monomer mechanism. Considering the steric effect and the higher pKa of the alcohol compared to the conjugated acid of NHC in DMSO, deprotonation of less acidic alcohol by NHC is unlikely the beginning step of the catalysis act. Therefore, they assumed a direct attack of the monomer by the nucleophilic NHC to form a zwitterionic intermediate that interacts with the other monomer molecules pursued by the reaction with alcohol. Another initiation mechanism proposed by the theoretical study assumed the occurrence of an active chain-end mechanism. Lia et al. suggest the hydrogen bonding between NHC and alcohol, then deprotonation of alcohol which attacks the cyclic monomer [30]. This assumption was based on the lower energy of the H-bonded adduct than the zwitterionic intermediate. Several studies follow to
find out the predominant mechanism. This dispute most likely has been resolved by Patel et al. manifesting the ability of NHC to act as bifunctional catalysts in the presence of alcohol and the two mechanisms are likely participating in [31].

The catalytic behavior NHCs in the absence of alcohol was investigated. At a relatively high LA concentration and ambient temperatures, a very fast polymerization was reported (5 s–900 s) yielding a cyclic polymer. In this case, NHC acts as an initiator that generates zwitterionic intermediate by a direct nucleophilic attack of NHC to the LA monomer. The ring-closure occurred by trapping the NHC within a zwitterionic NHC–CS$_2$ adduct.

Engaging the spirit of the suggested mechanism of cyclic esters polymerization, remarkable turnovers were observed for the ROP of a variety of other cyclic monomers including cyclosiloxanes, epoxides, and N-carboxyanhydrides. NHCs proved extreme activeness, although the usage of low concentration and temperature.

### 2.3 ROP of siloxanes

Taking the advantage of NHCs silicophilicity [32], the ROP of cyclic (carbo) siloxanes has been investigated [33]. A rapid polymerization of 2,2,5,5-tetramethyl-1-oxa-2,5-disilacyclopentane (TMOSC) occurred in less than a minute [34]. The polymerization was activated by electron-rich NHC in toluene (Figure 7). The product, poly(carbosiloxane), the molar mass of 10,200 g mol$^{-1}$ was controlled with dispersity equal to 1.19. This was observed if the polymerization stopped in high conversion otherwise broadening was detected due to undesired transesterification side reactions.

The authors reported a decrease in the polymerization rate when bulky, and less basic NHC is involved. Also, they revealed through mechanistic studies that the polymerization process is activated by hydrogen bonding instead of nucleophilic ring-opening of TMOSC by the NHC.

![Figure 7](image)

**Figure 7.**
The proposed mechanism of ROP of TMOSC.

### 2.4 ROP of epoxides

An attempt to activate the ROP of ethylene oxide (EO) by NHC was recorded by Raynaud et al. [34]. In this work, NHC succeeded to accelerate the ROP of ethylene oxide as a direct initiator and combined with chain regulators of the NuE-type. 1,3-diisopropylimidazol-2-yldiene initiate alone ROP of EO in DMSO at 50°C. linear difunctionalized PEOs were produced, unlike cyclic polymers that formed by ZROP of LA which was previously discussed.
2.5 ROP of carbonates

The ROP of cyclic carbonates was reported in the melt or bulk polymerization [34]. Nederberg et al. investigated the ring-opening polymerization of trimethylene carbonate using varieties of organocatalysts. NHC catalysis yield a quantitative conversion in 30 min and a polymer dispersity of only 1.06, when less electron-rich NHC is employed (Figure 8). This study showed that the increased electron-rich nature of NHC leads to an increase in the polymerization rate at the expense of molecular weight control (99% conversion in seconds).

![Figure 8. The ring-opening polymerization of trimethylene carbonate.](image)

2.6 ROP of anhydride

N-carboxyanhydrides have been polymerized using NHC to produce linear poly(α-peptoids) in THF [35]. One of the biggest advantages of this polymerization is the ability to prepare a definite structure with low molecular weight distributions in the range of 1.04–1.12 and the molecular weight ranges (3000–40,000 gmol⁻¹). The authors found that small N-substituents of NHC enhance the reaction rate. They also revealed that the control of molecular weight is strongly dependent on the solvent and the NHC structure. The mechanism of the polymerization followed the ROP mechanism under the loss of CO₂. Side reactions are significantly suppressed in low dielectric solvents due to the reduced basicity and nucleophilicity of the negatively charged chain ends of the zwitterions, resulting in quasi-living polymerization behavior.

2.7 Step-growth polymerization

Virtually all high-performance polymers (80%) that are currently utilized are products of chain-growth polymerization along with step-growth polymerization. The top valued polymers, polyether ketones, polysulfones, polyimides are step-growth polymerization products. Normally, step-growth polymerization (SGP) compromises the reaction between two different bi-functional groups that might present in one monomer or two different monomers. Amidation, esterification, nucleophilic aromatic substitution, transesterification, and urethane formation with isocyanates are the conventional reaction in step-growth polymerization. They almost proceed with the high conversion that is suitable for polymerization. However, the hard condition, high pressures and temperatures, and side reaction leading to monomers decomposition and limiting the molecular weight [6]. Therefore, almost all step-growth polymerizations require a catalyst to increase the rate of reactions and consequently reduce the potential side reactions.
N-Heterocyclic Carbenes: A Powerful Catalyst for Polymerization
DOI: http://dx.doi.org/10.5772/intechopen.102466

(NHCs) have been used in step-growth polymerization to achieve high molecular weight polymers. Mostly, they were in-situ developed through deprotonation of imidazolium salts with a base.

Bearing in mind their potential in transesterification reaction, NHCs catalysis was implemented in step-growth polymerization of 6-hydroxyhexanoate, bis(2-hydroxyethyl) terephthalate as well as the polycondensation of dimethylcarbonate (DMC) and a number of diols.

Hedrick et al. polymerized bis(2-hydroxyethyl) terephthalate using only NHCs as a catalytic agent in THF. The polymerization process accomplished almost full conversion within one hour at 250°C. They also, succeeded to prepare aliphatic polyesters by polytransesterification reactions of ethyl 6-hydroxyhexanoate and ethyl glycolate [28]. Poly-(6-hydroxyhexanoate) with dispersity of 1.57 and Mn of 21,000 gmol−1 was obtained by carrying out the SGP at 60°C for 24 h. The polymer in 95% yield was obtained by removing EtOH at low pressure. By this procedure, polyesters (with Mn ranging from 8000 to 20,000 gmol−1) were similar to poly(ε-caprolactone) (PCL) and poly-(glycolide) synthesized by ring-opening polymerization (ROP).

NHCs activate the monomers by attacking their carbonyl carbon. This feature was also implemented to prepare a variety of industrial polymers. Plasseraud et al. reported their success to prepare metal-free aliphatic polycarbonates [36]. Dimethylcarbonate and diols in molar mass equal 3:1, respectively, were reacted in bulk at 150°C under reduced pressure. The reactions were conducted at 100°C for 15 min in the first stage to liberate the active NHC by decarboxylation of the NHC–CO2 adduct that was used as precatalyst. Thereafter, the temperature was elevated to 150°C for one hour under reduced pressure to remove methanol which forceful the polymer formation. Random copolymer with moderately controlled molecular weight distributions and molecular weight (19,000 gmol−1) and homopolymers were produced. Employing a molar equivalent 1: 2 of DMC and aliphatic diols, respectively, hydroxy-terminated polycarbonates could also be achieved.

Umpolung reactions have their influence on polymer chemistry. The benzoin condensation reaction motivated Pinaud, et al. to synthesis polybenzoin [37]. In this case, the carbonyl group in bis-aldehyde is activated by NHC in THF or DMSO at 40°C to form alkoxide that triggers the formation of “Breslow intermediate”. This intermediate attack the electrophilic carbon of another aldehyde molecule (Figure 9). Thereafter, C-C bond formation leads to the step-growth polymerization of bis-aldehyde and cyclic polymers by-products.

In another pathway, NHCs have been used for activation of the alcohol for developing interesting polyurethane (PU) from isocyanates and polyols reaction. A study performed by Bantu et al. showed that the order of addition is a key for successful formation of PU [38, 39]. Hence, first, the alcohol was deprotonated

![Figure 9](image-url)

*Figure 9.* The proposed mechanism of the step-growth polymerization of bis-aldehyde.
by the NHC before the addition of the di-isocyanate monomer. In this investigation, the synthesis of cross-linked polyurethanes was conducted in CH$_2$Cl$_2$ at 60–70°C affording in-situ generation of NHC catalyst from NHC–CO$_2$ adducts. The resulting alkoxides from the reaction of NHC catalyst and ethylene glycol or polyol in a 1/1 ratio at 70°C were detected quantitatively by 1H NMR analysis. The C2H imidazolium proton and pyridinium proton were detected confirming the proposed mechanism of alcohol activation. Not only the order of addition of reactants is vital but also the nature of the diisocyanate monomer. Coutelier et al., found that when linear aliphatic diisocyanates are employed, soluble, linear PUs (2000–5000 gmol$^{-1}$) might be derived [40] otherwise crosslinked PU is formed. The SGP polymerizations were carried out in THF using 1 mol% catalyst relative to monomer between 30 and 50°C. The 1/1 ratio was employed for a selected diol and two aliphatic diisocyanates (isophorone diisocyanate and 1,6-diisocyanatohexane). Despite the potency of NHCs as catalysts for the cyclo di or trimerization reaction of phenyl monoisocyanate (70% cyclodimer and 30% cyclotrimer) [41], traces of such uretdione or isocyanurate were detected with alkyl isocyanates. This provides another confirmation of the alcohol activation through H-bonding before nucleophilic addition onto the isocyanate species.

This activation mechanism was utilized by Marrot et al. for the polycondensation of disilanols [42]. In a closed schlenk tube, α,ω-Dihydroxy oligodimethylsiloxanes was mixed with a catalytic amount of isolated NHCs at 80°C for 16 h to yield almost 90%. Interestingly, the water released from the dehydration of the siloxane did not depress the catalytic activity of NHC. The hydrophobic nature of the developed polydimethylsiloxane seems to prevent direct contact with NHC. Nevertheless, removing the produced water leads to increasing molecular weights of the resulting silicone polymers. This observation suggests another role for NHCs as a catalyst for depolymerization reactions in the presence of H$_2$O. Therefore, the catalytic amount of NHC and water withdrawal have an effect on regulating the produced polymer molecular weight.

3. Conclusions

Throughout the past two decades N-heterocyclic carbenes (NHCs), have well stood as a true organocatalyst for the production of many industrial polymers. Owing to their rich structural modularity, NHCs can afford highly selective polymerization reaction pathways. A deep awareness of NHC’s catalytic activity potential was gained through understanding their activation reaction mechanism that opens pathways for the production of commercial polymers. They have been extensively involved as transesterification agents in the ROP. Also, they showed a tremendous impact on step-growth reactions for the production of high molecular weight polymers (polycarbonates, polyesters, polybenzoins). Besides, their role of accelerating polymerization and their temperature range extends, they have the ability to introduce functionality to polymers. Due to their sensitivity to air and moisture, NHCs were in-situ generated using affordable and air-stable precursors, imidazolium chloride salt as starting source. As the catalyst design field progresses, opportunities for NHC polymerization catalysis can move beyond its current niche to compete in a field currently dominated by heterogeneous metal catalysis.
References


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Carbenes are important molecules in chemistry because of their photochemistry and high reactivity. They have many potential applications in medicinal and materials chemistry. This book provides a comprehensive introduction to carbenes and discusses their characteristics, structure, and synthesis procedures. It gives special emphasis to N-heterocyclic carbenes (NHCs) and their metal complexes.