Chemical Science

REVIEW

Cite this: Chem. Sci., 2024, 15, 20155

Received 8th October 2024 Accepted 6th November 2024

DOI: 10.1039/d4sc06820c

rsc.li/chemical-science

1. Introduction

Nitric oxide (NO), an endogenously generated gaseous signaling molecule, plays an important role in various physiological and pathophysiological processes in biological systems. Over the past few decades, NO has attracted significant attention due to diverse biological roles. The importance of NO was highlighted

a Department of Chemistry, Ulsan National Institute of Science and Technology (UNIST), Ulsan 44919, Republic of Korea. E-mail: jaeheung@unist.ac.kr

b Graduate School of Carbon Neutrality, Ulsan National Institute of Science and Technology (UNIST), Ulsan 44919, Republic of Korea

Photo-triggered NO release of nitrosyl complexes bearing first-row transition metals and therapeutic applications

Seungwon Sun[,](http://orcid.org/0000-0002-0874-6398) \mathbf{D}^{a} Jisu Ch[o](http://orcid.org/0000-0002-2712-4295)e \mathbf{D}^{a} and Jaeheung Cho $\mathbf{D}^{\mathsf{*ab}}$

In biological systems, nitric oxide (NO) is a crucial signaling molecule that regulates a wide range of physiological and pathological processes. Given the significance of NO, there has been considerable interest in delivering NO exogenously, particularly through light as a non-invasive therapeutic approach. However, due to the high reactivity and instability of NO under physiological conditions, directly delivering NO to targeted sites remains challenging. In recent decades, photo-responsive transition metal–nitrosyl complexes, especially based on first-row transition metals such as Mn, Fe, and Co, have emerged as efficient NO donors, offering higher delivery efficiency and quantum yields than heavy metal–nitrosyl complexes under light exposure. This review provides a comprehensive overview of current knowledge and recent developments in the field of photolabile first-row transition metal–nitrosyl complexes, focusing on the structural and electronic properties, photoreactivity, photodissociation mechanisms, and potential therapeutic applications. By consolidating the key features of photoactive nitrosyl complexes, the review offers deeper insights and highlights the potential of first-row transition metal–nitrosyl complexes as versatile tools for photo-triggered NO delivery. REVIEW Provides and the complete through **Photo-triggered NO release of nitrosyl complex (a)**

Cheek for unders 2024

Cheek for unders 2024

Cheek for unders and the complex sample in the complex sample in the complex sam

in 1998 when Louis J. Ignarro, Robert F. Furchgott, and F. Murad were awarded the Nobel Prize for the discovery of NO as an endothelial-derived relaxation factor (EDRF), which regulates vasodilation in smooth muscle cells and contributes to lower blood pressure.^{1,2} After the discovery of the vasorelaxation effect by NO, subsequent research has expanded our understanding of the physiological functions of NO, revealing involvement in neurotransmission, immune defense, and other critical biological processes.³–⁵

NO is tightly and precisely regulated in biological systems, where NO performs a variety of essential functions depending

Seungwon Sun

Seungwon Sun completed his BS degree in Chemistry at Chungnam National University in 2020. He is currently an integrated MS–PhD candidate under the supervision of Professor Jaeheung Cho at the Ulsan National Institute of Science and Technology (UNIST). His research focuses on nitric oxide delivery and mechanistic investigations of metalloenzymes through biomimetic systems.

Jisu Choe

Jisu Choe received his PhD degree from Daegu Gyeongbuk Institute of Science and Technology (DGIST) in 2023. He is currently a postdoctoral researcher in the Department of Chemistry at Ulsan National Institute of Science and Technology (UNIST). His research focuses on the design and synthesis of metal–nitrosyl complexes with first-row transition metals and optimization of photolabile NO donors for applications in biological systems.

ROYAL SOCIETY
OF CHEMISTRY

Scheme 1 Photo-regulated transformation between the active and inactive forms of the Fe-NHase enzyme for catalytic reaction. NO reversibly interacts with the nonheme Fe center.

on its concentration. At nanomolar (nM) levels, NO modulates neurotransmission and blood pressure, while at micromolar (μ) concentrations, NO acts as an immune defense agent against invading pathogens.^{6,7} The multifaceted roles of NO are primarily mediated by chemical interactions with transition metal sites in metalloenzymes. In the vasodilation process, for example, NO interacts with an iron site in soluble guanylate cyclase (sGC). NO diffuses across the cell membrane and coordinates to the heme site in sGC, leading to the generation of cyclic guanosine-3′,5′-monophosphate (cGMP), which facilitates blood pressure relaxation.^{8,9}

Beyond the roles of NO in mammals, NO regulates enzymatic processes in bacteria. A prominent example is an ironcontaining nitrile hydratase (Fe-NHase), a metalloenzyme found in microorganisms such as Rhodococcus sp. N-771, N-774, and R-312. Fe-NHase catalyzes the conversion of organic nitriles into amides via hydrolysis reaction, which is photo-regulated by the reversible interaction of NO with the nonheme Fe center as shown in Scheme 1. In the absence of light, NO binds to the Fe active site to form a nitrosylated complex in a catalytically inactive form. Upon exposure to light, the Fe–NO bond is cleaved, restoring catalytic activity by generating a reactive Fe^{III} hydroxo (Fe^{III}-OH) intermediate.¹⁰⁻¹²

The diverse biological roles of NO and photoactivation of Fe– NO bond have spurred significant interest in developing NO

Jaeheung Cho

Jaeheung Cho received his PhD degree in inorganic chemistry from Kanazawa University in Japan (2005), under the supervision of Prof. Masatatsu Suzuki. He then completed a postdoctoral fellowship at the University of Delaware in US (2005–2007). Upon returning to Korea, he joined Ewha Womans University as a Full-Time Lecturer and Specially Appointed Professor (2007–2012). In 2012, he began his independent career at DGIST,

where he served as an Assistant Professor and later became an Associate Professor in 2017. He joined the Department of Chemistry at UNIST as a Professor in 2020. His research focuses on synthetic bioinorganic chemistry for catalysis and drug discovery.

delivery systems for therapeutic applications.¹³ However, artificially controlling NO concentration in biological systems remains challenging due to the very short half-life time and high reactivity of NO under physiological conditions. To overcome the aforementioned limitation of NO delivery, various NO donors have been explored, including organic nitrates (RO-NO2), S-nitrosothiols (RSNOs), N-diazeniumdiolates (NON-Oates), and transition metal-based NO donors.¹⁴⁻²¹ While organic NO donors have been approved for clinical uses, spontaneous NO release in biological environments complicates the precise control of NO concentrations at target sites. In contrast, transition metal–nitrosyl (M–NO) complexes have attracted attention for the ability to offer thermodynamic stability to NO by coordinating with metal centers, allowing for selective delivery through external stimuli such as light, solvation, pH, and heat.^{22,23} Among the numerous transition metals, first-row transition ions are preferred for medical applications because of the relatively lower cytotoxicity compared to heavy metals such as ruthenium (Ru) ,²⁴⁻²⁶ platinum (Pt) ,^{27,28} palladium (Pd) ,²⁹ and osmium (Os) .^{30,31} Moreover, first-row transition M-NO complexes bearing manganese (Mn), iron (Fe), and cobalt (Co) represent a particularly promising approach, offering a non-invasiveness and easily controllable method for precise spatiotemporal control of NO delivery. Chemical Science

Chemical Science Article. Published on 2022. The control of the common in this common commo

Identification and characterization of nitrosyl complexes are essential in bioinorganic chemistry to enhance our understanding of the chemical properties of M–NO complexes and photodissociation reactions. Although several review articles have examined photoactive M–NO complexes, the majority have focused primarily on ruthenium–nitrosyl (Ru–NO) complexes, with comparatively less attention given to manganese–nitrosyl (Mn-NO) and iron-nitrosyl (Fe-NO) complexes.^{22,26,32-35} This review aims to provide a comprehensive overview of the latest research trends on photoactive nitrosyl complexes containing first-low transition metals such as Mn, Fe, and Co. The review will cover essential geometric and electronic structures, photoreactivity, and computational studies on photodissociation mechanisms. Additionally, the factors influencing photolability will be discussed. By taking comprehensive approach to M–NO adducts, the review seeks to offer a deeper understanding of the nature and properties of light-sensitive M–NO species.

2. Synthesis, characterization, and photoreactivity of M–NO complexes

2.1 Generation of M–NO complexes

Inspired by the regulatory roles of NO in biological systems and the photolability observed in Fe-NHase enzymes, a variety of photoactive mononitrosyl complexes containing first-row transition metals such as Mn ,³⁶⁻⁴⁰ Fe,⁴¹⁻⁵⁴ and Co⁵⁵ have been synthesized and characterized to understand physical and chemical properties, as well as photoreactivity. All supporting ligands used for the synthesis of photoactive M–NO complexes, as discussed in this review, are illustrated in Chart 1.

A common method for synthesizing M–NO species involves introducing purified NO gas into a solution of precursor

Chart 1 Ligand structures discussed in this review.

complexes under inert conditions.³⁶⁻⁴⁹ Alternative strategies include employing redox reactions of existing nitrosyl complexes⁵⁰ or utilizing commercially available nitrosylated metal sources.52,53 Transition metal ions in the 2+ or 3+ oxidation states are typically used to generate $\{MNO\}^n$ complexes, based on Enemark–Feltham notation, where n represents the total number of electrons in the metal d orbitals and NO π^* orbitals (Scheme 2).⁵⁶ After nitrosyl complexes are generated in solution, the resulting species are crystallized and characterized using

> $-NO$ $M^{2+/3+}$ \rightarrow {MNO}ⁿ

 $M = Mn$, Fe, and Co $n = #$ of electrons in metal d orbitals + NO π^* orbitals

Scheme 2 Synthetic strategies for the generation of M–NO complexes.

various physicochemical methods such as ultraviolet-visible (UVvis) spectroscopy, infrared (IR) spectroscopy, proton nuclear magnetic resonance (¹H NMR) spectroscopy, electron paramagnetic resonance (EPR) spectroscopy, Mössbauer spectroscopy, and single crystal X-ray diffractometry (SC-XRD).

2.2 Manganese–nitrosyl complexes

Photoactive manganese–nitrosyl (Mn–NO) species have been suggested as potent NO-releasing agents. The Mn–NO complexes are synthesized from $Mn(\pi)$ precursors, resulting in the formation of low-spin $S = 0$ {MnNO}⁶ species.³⁶⁻⁴⁰ The thermal stability of Mn–NO adducts in the absence of light has allowed researchers to scrutinize electronic and structural properties. Additionally, photoreactivity studies in various solvents have demonstrated that Mn–NO complexes can selectively release NO at targeted sites through the photodissociation

Fig. 1 Crystal structures of Mn–NO complexes: (a) $[Mn(PaPy3)(NO)]^+$ (1), (b) $[Mn(PaPy₂Q)(NO)]⁺$ (2), (c) $[Mn(SBPy₃)(NO)]²⁺$ (3), (d) $[Mn(SBPy₂Q)(NO)]²⁺ (4),$ and (e) $[Mn(dpaq^H)(NO)]⁺ (5^H)$ (dark grey, C; blue, N; red, O; purple, Mn).

of the Mn–NO bond, presenting signicant potential for biomedical applications.

The first photolabile complex, $[Min(PaPy₃)(NO)]⁺ (1)$, bearing a deprotonated anionic pentadentate N5 carboxamide ligand (Chart 1a) was reported. 36 The introduction of purified NO gas to a CH₃CN solution of $\text{[Mn}^{\text{II}}(\text{PaPy}_3)(\text{H}_2\text{O})]^+$ led to the formation of complex 1, which exhibited UV-vis absorption bands at 420, 440, and 635 nm. The spin state of 1 was determined to be in the $S = 0$ ground state by ¹H NMR spectroscopy, with displayed diamagnetic resonance peaks within the range of 0–10 ppm. Single crystal X-ray structure exhibited a mononuclear and sixcoordinate distorted octahedral geometry with the NO ligand positioned trans to the anionic carboxamide nitrogen donor of the supporting ligand (Fig. 1a). The Mn–NO and N–O bond lengths were measured at 1.6601 and 1.1928 Å, respectively, with a Mn–N–O bond angle of 171.91°. The IR spectrum of 1 showed a strong NO stretching vibration band at 1745 cm^{-1} , which is consistent with typical diamagnetic $\{MnNO\}^6$ complexes (1700–1775 cm−¹).

The photolysis of 1 was investigated across a broad range of wavelengths (380–810 nm) and light intensities.^{36,38} The highest quantum yield was achieved with 500 nm light irradiation, resulting in the formation of a solvated $Mn(m)$ species, which is the oxidized form of the corresponding NO-released $Mn(\text{II})$ complex under aerobic conditions. The reaction kinetics followed pseudo-first-order behavior in various solvents such as $CH₃CN$, DMF, and $H₂O$, showing different rate constants $(CH_3CN > DMF > H_2O)$. Additionally, the NO dissociation rate increased proportionally with light intensity.

Another photoactive complex, $[{\rm Mn}({\rm PaPy}_2{\rm Q})({\rm NO})]^+$ (2), was synthesized by reacting excess NO gas with the $Mn(\text{II})$ starting complex of $\text{[Mn}^{\text{II}}(\text{PaPy}_2\text{Q})(\text{H}_2\text{O})]^+$ in CH₃CN.³⁷ The UV-vis absorption band of 2 was red-shifted to 650 nm compared to 635 nm for 1. In addition, the extinction coefficient of 2 was nearly double that of 1 (Table 1). The red-shift and enhanced light absorption were attributed to the modification of the ligand system, where the pyridine group in 1 was replaced by a quinoline group, a more conjugated ring system (Chart 1a versus 1b). Consequently, the increased π -conjugation on the supporting ligand enhanced the light responsiveness of 2 (vide *infra*). The $S = 0$ ground state of 2 was confirmed by ¹H NMR spectroscopy, indicating that 2 is a diamagnetic species. The Xray diffraction analysis of 2 revealed similar coordination geometry with 1 as shown in Fig. 1b.³⁶ The slightly longer Mn– NO and N–O bond distances of 1.678 and 1.237 Å, respectively, were accompanied with a linear Mn–N–O angle of 171.5°. The elongation of the bond length in 2 resulted in a lower NO vibration energy, observed at 1725 $\mathrm{cm}^{-1}.$ Chemical Science

Chemical Science Article. Published on 2022. The published of the common state of the common state are extended to the common state and the common state and the common state and the common state and the

The photo-triggered NO release from 2 was observed in both CH₃CN and H₂O under visible light irradiation.^{37,38} The UV-vis spectral change of 2 indicated that NO was dissociated from the Mn center, regenerating the $Mn(\pi)$ precursor species. The photochemical kinetics obeyed pseudo-first-order behavior in all solvents, showing almost two times higher quantum yield of 1 under the same wavelength of light (Table 3).

Two additional complexes, $[Mn(SBPy₃)(NO)]^{2+}$ (3) and $\left[\text{Mn}(SBPy_2Q)(NO)\right]^{2+}(4)$, supported by neutral pentadentate N5 Schiff base ligands (Chart 1c and d), were synthesized by reacting

| Table 1 Selected spectroscopic and geometric data of Mn–NO complexes | | | | | | | | | |
|---|--|---------------------------------------|-----------------|------------------------|------|--|--|--|--|
| Mn-NO complex | UV-vis | | Bond lengths | Bond angle | | | | | |
| | λ [nm] (ϵ [M ⁻¹ cm ⁻¹]) | IR \lceil cm ⁻¹ \rceil | $Mn-NO/N-O [A]$ | $M-N-O$ [$^{\circ}$] | Ref. | | | | |
| $[Mn(PaPy3)(NO)]^{+}(1)$ | $420(3320), 440(3300), 635(220)^a$ | 1745^d | 1.6601/1.1918 | 171.91 | 36 | | | | |
| $[Mn(PaPy2Q)(NO)]+ (2)$ | 240(29 500), 290(7700), 495(2030), $650(420)^a$ | 1725^d | 1.678/1.237 | 171.5 | 37 | | | | |
| $[{\rm Mn}({\rm SBPy}_3)({\rm NO})]^{2+}$ (3) | $340(1725), 500(1990), 720(750)^a$ | 1773^d | 1.649/1.167 | 177.2 | 38 | | | | |
| $[{\rm Mn}({\rm SBPy}_2{\rm Q})({\rm NO})]^{2+}(4)$ | 330(12850), 550(2100), 785(1200) ^a | 1759^{d} | 1.651/1.179 | 175.3 | 38 | | | | |
| $\left[\text{Mn}(\text{dpaq}^{\text{OMe}})(\text{NO})\right]^+$ (5 ^{OMe}) | $398(3830), 457(4230)^b$ | 1737^e | 1.742/1.015 | 176.7 | 39 | | | | |
| $[Mn(dpaq^H)(NO)]^+(5^H)$ | $357(3910), 461(3120)^b$ | 1739^e | 1.635/1.022 | 171 | 39 | | | | |
| $[Mn(dpaq^{Cl})(NO)]^{+}$ (5 ^{Cl}) | $375(4560), 475(2960)^b$ | 1743^e | 1.713/1.044 | 171.3 | 39 | | | | |
| $[Mn(dpaq^{NO_2})(NO)]^+(5^{NO_2})$ | $392(10300), 523(1570)^b$ | 1744^e | 1.660/1.136 | 175.8 | 39 | | | | |
| UG1NO(6) | $385(8300), 494(2700)^c$ | 1746^{e} | | | 40 | | | | |

Table 1 Selected spectroscopic and geometric data of Mn-NO complexes

^a UV-vis absorption bands in CH₃CN. ^b UV-vis absorption bands in MES buffer = 2-(N-morpholino)ethanesulfonic acid (pH 7.2, 5% DMSO). ^c UV-vis absorption bands in H₂O. d IR spectrum with KBr pellet. e IR spectrum with ATR-IR.

^a UV-vis absorption bands in CH₃CN. ^b UV-vis absorption bands in toluene. ^c UV-vis absorption bands in CH₂Cl₂. ^d UV-vis absorption bands in acetone. ^e IR spectrum with KBr pellet. ^f IR spectrum with ATR-IR. ^g Low temperature FTIR at 15 K in CH₂Cl₂. ^h Obtained from EXAFS.
^{*i*} Measured at 110 K. ^{*j*} Measured at 293 K.

NO gas with the Mn(II) precursor complexes, $[Mn^{II}(SBPy_3)]$ MeOH)] $^{2+}$ and ${\rm [Mn^{\rm II}(SBPy_2Q)(EtOH)]^{2+}}$.³⁸ The coordination environments around Mn center in 3 and 4 were characterized by Xray diffraction analysis (Fig. 1c and d). In both complexes, the NO ligand was coordinated trans to the imine nitrogen donor of the supporting ligands, displaying linear Mn–N–O bond angles (Table 1). The N–O bond lengths were measured as 1.167 Å for 3 and 1.179 Å for 4, while the Mn–NO bond lengths were determined to be 1.649 and 1.651 Å, respectively. The shorter N–O bond in 3 corresponds to a higher NO stretching frequency of 1773 cm $^{-1}$, compared to 1759 cm $^{-1}$ for 4. The UV-vis absorption bands of 4 were red-shifted relative to those of 3 (500 and 720 nm for 3; 550 and 780 nm for 4), along with enhanced absorptivity (Table 1). The shifts in absorption bands and increased absorbance were attributed to the presence of the additional conjugated quinoline ring in the ligand system (Chart 1c versus 1d), similar to the behavior observed in complexes 1 and 2.

Near-infrared (NIR) light responsiveness was observed in the photolysis of 3 and 4, which released NO under NIR light (800– 950 nm) in CH₃CN and aqueous solutions, differing from the photolysis of 1 and 2.³⁶⁻³⁸ The NIR responsiveness was attributed to the coordination of the imine ligand, which modulates the absorption bands to shift to longer wavelengths and increases the extinction coefficient (vide infra). Sensitivity to NIR light is noteworthy because NIR light can effectively penetrate human skin without causing damage.

The electronic effects on NO release, influenced by substituting functional groups in ligand frameworks, were systematically investigated.³⁹ To explore the electronic effects, a series of four

Mn–NO complexes, $[Mn(dpaq^R)(NO)]^+$ (5^R, R = OMe, H, Cl, and NO2), containing anionic pentadentate N5 carboxamide ligands (Chart 1e) were synthesized by bubbling purified NO gas into $CH₃CN$ solutions of the precursor complexes. SC-XRD analysis revealed that all nitrosyl complexes exhibited distorted octahedral geometries. The geometric parameters and vibration energies of N–O bond are listed in Table 1. All complexes released NO under light irradiation, displaying varying dissociation rates. The impact of the substituents on the photodissociation reaction and electronic structure will be discussed (vide infra).

Later, an additional electron-donating ethyl ester group was introduced at the 6-position of the quinoline ring in the dpaq NO_2 ligand of complex 5^{NO_2} (Chart 1f) to produce the UG1NO (6).⁴⁰ Upon adding purified NO gas to the $Mn(\mu)$ starting complex, $\mathrm{[Mn^{II}(UG1)]}^{\ast},$ in a CH₃CN/MeOH mixture, dark red species of 6 were precipitated. Although single crystals could not be obtained, ESI-MS analysis supported the generation of 6 with an ion peak at a mass-to-charge ratio (m/z) of 614.31, corresponding to 6. The UV-vis spectrum of 6 exhibited absorption bands at 385 and 494 nm in aqueous solution, while the IR spectrum showed a NO stretching vibration at 1746 cm^{-1} .

Complex 6 remained stable in a buffer solution at pH 7.2 when kept in the dark. However, upon exposure to 650 nm light, 6 rapidly decomposed back to the corresponding $Mn(\text{II})$ starting complex due to NO loss from the Mn center with a quantum yield of 0.74 (Table 3). Complex 6 exhibited light absorption in the visible-NIR region and displayed a similar response to light irradiation as 5^{NO_2} , despite the presence of the additional electron-donating ethyl ester moiety on the quinoline ring.

Table 3 Quantum yields (ϕ_{NO}) of M-NO complexes

2.3 Iron–nitrosyl complexes

Photolabile iron–nitrosyl (Fe–NO) complexes have garnered significant attention as promising NO transfer agents for biomedical treatments and as biomimetic models of the Fe-NHase enzymes. Accordingly, extensive research has focused on the synthetic Fe–NO complexes. As illustrated in Scheme 2, Fe– NO adducts are commonly synthesized by reacting NO gas with Fe precursors in the Fe(π) or Fe(π) oxidation states, followed by characterization using various physicochemical methods.⁴¹⁻⁵⁴

The photolabile complex, ${\rm [FeS_2}^{\rm Me_2}N_3{\rm [Pr,Pr]}{\rm (NO)]}^+$ (7), bearing a pentadentate thiolate ligand (Chart 1j) was reported.⁴¹ Treating a solution of the precursor complex, $[\mathrm{Fe}^{\mathrm{III}}\mathrm{S}_2{}^{\mathrm{Me}_2}\mathrm{N}_3(\mathrm{Pr},\mathrm{Pr})]^+$, with excess NO gas afforded 7. Upon the addition of NO to the starting complex, a UV-vis absorption band appeared at 420 nm in $CH₃CN$ at room temperature and the redox potential decreased from -400 to -455 mV (vs. SCE), implying that the Fe(m) center was stabilized by NO coordination. X-ray crystallography revealed a distorted octahedral geometry for 7, with the NO ligand coordinated trans to the thiolate donor (Fig. 2a). The Fe–N–O bond angle was found to be linear at 172.3°, while the Fe–NO and N–O bond distances were measured as 1.676 and 1.161 Å, respectively. The NO stretching vibration band in the IR spectrum was observed at 1822 cm−¹ , which is close to that of the inactive NObound Fe-NHase enzyme ($\nu_{\rm NO}$ $=$ 1853 cm $^{-1}$). The diamagnetic $^1\rm H$

NMR signal of 7 indicated antiferromagnetic coupling between the low-spin $S = 1/2$ Fe(III) and the $S = 1/2$ NO radical.

Photodissociation of 7 was demonstrated by illuminating a CH₃CN solution of the complex under inert conditions with

Fig. 2 Crystal structures of Fe-NO complexes, (a) $[Fe_{2}^{Me_{2}}N_{3}(-)]$ $Pr, Pr)(NO)[+ (7), (b) [Fe(MePCPy₃)(NO)]²⁺ (10), (c) [Fe(N3PyS)(NO)]⁺ (13)$ (d) $[Fe(^{TMS}PS2)(^{TMS}PS2H)(NO)]$ (16), and (e) $[Fe(TBDAP)(NO)(H₂O)]²⁺$ (20) (dark grey, C; blue, N; red, O; yellow, S; scarlet, Fe).

a Hg lamp, applied at slightly reduced pressure. Light exposure cleaved the Fe–NO bond, releasing a free NO radical and regenerating the starting $Fe(m)$ complex. The release of NO gas was further confirmed by mass spectrometric analysis of the headspace gases.

A photoactive nitrosyl complex, $[Fe(PaPy₃)(NO)]^{2+}$ (8), a Fe analogue of 1, was synthesized. Addition of NO to a solution of $[Fe^{III}(PaPy₃)(CH₃CN)]²⁺$ resulted in the formation of the ${FeNO}⁶$ complex.42,43 The coordination environment was found to be comparable to that of 1, featuring a distorted octahedral geometry with a linear Fe–N–O bond angle of 173.1°. The NO ligand occupied one coordination site with Fe–NO and N–O bond lengths of 1.677 and 1.139 Å, respectively. The IR spectrum displayed a NO stretching band at 1919 $\rm cm^{-1}$, which falls within the typical range for ${ \{ \text{FeNO} \} }^6$ complexes (1850–1940 $\, \text{cm}^{-1}$). The diamagnetic signal in the ${}^{1}H$ NMR spectrum in CD₃CN, along with isomer shift (δ) of −0.05 mm s⁻¹ and quadrupole splitting $(\Delta E_{\rm O})$ of +0.85 mm s⁻¹ in the zero-field Mössbauer spectrum at 4.2 K, indicated an $\mathrm{Fe^{II}\text{-}NO}^+$ electronic configuration for 8. Review Commons article of the comparison in the comparison of the comparison of the common article is the common of the comparison of the common article. The NY open Access Article is the common and the common article. Th

Photolysis of 8 under visible light (tungsten lamp, 50 W) caused a rapid color change with isosbestic points observed at 484, 392, and 334 nm in the UV-vis spectrum.⁴³ The final UV-vis absorption band suggested the formation of an $Fe(m)$ precursor species, indicating NO release. The photolysis kinetics in various solvents such as $CH₃CN$, $H₂O$, and DMF followed pseudo-first-order behavior with the rate of NO dissociation increasing proportionally to the light intensity.

Two additional complexes, $[Fe(PePy₃)(NO)]^{2+}$ (9) and $[Fe(MePcPy₃)(NO)]²⁺$ (10), were prepared by reacting NO gas with the Fe(III) precursor complexes, which are supported by the anionic pentadentate N5 carboxamide ligands $PePy₃H$ (Chart 1g) and MePcPy₃H (Chart 1h).⁴⁴ The binding of NO to the Fe center produced diamagnetic signals of ${}^{1}H$ NMR, indicating $S =$ 0 ground states for both complexes. The coordination environments around the Fe center in both complexes showed similar features to that observed in 8, with NO binding to Fe in a linear Fe–N–O arrangement (177.3 \circ for 9 and 177.6 \circ for 10) (Fig. 2b). The Fe–NO and N–O bond lengths of 9 were measured as 1.680 and 1.147 Å, respectively. For 10, almost identical bond distances of Fe–NO and N–O were determined to be 1.678 and 1.147 Å, respectively. The NO stretching frequencies were 1897 cm−¹ for 9 and 1918 cm⁻¹ for 10, which are typical for ${FeNO}^6$ complexes.

Under light illumination, complexes 9 and 10 demonstrated slightly faster NO release rates compared to 8 in CH₃CN. The NO dissociation followed pseudo-first-order kinetics, leading to the formation of solvated $Fe(m)$ species. The NO dissociation rates were also dependent on light intensity, showing a linear increase with higher light power.

To verify the conjugation effect seen in Mn–NO complexes 1– 4, a modified complex, $[Fe(PaPy_2Q)(NO)]^{2+}$ (11), was synthesized by replacing the pyridine group in 8 with a quinoline ring (Chart 1b).⁴⁵ Reacting NO gas with the Fe(m) precursor complex, $[Fe(PaPy₂Q)(EtOH)]²⁺$, yielded a dark purple product of 11. The X-ray crystal structure showed a similarity to that of 8. The IR spectrum of 11 exhibited an NO stretching vibration energy at 1885 cm−¹ , close to the vibration energy of the free NO radical (1875 cm⁻¹). The N-O bond distance in 11 (1.1435 Å) was also similar to that of the free NO radical (1.15 Å) , suggesting minimal back-donation from the Fe center to the bound NO.

The photolability of NO in 11 was examined in $CH₃CN$ solution. Upon exposure to visible light (500 nm, 5 mW), the $CH₃CN$ solution of 11 decomposed back to the starting complex, $[Fe^{III}(PaPy_2Q)(CH_3CN)]^{2^+}$, as evidenced by the disappearance of the UV-vis absorption band at 510 nm with the isosbestic points at 375 and 690 nm. To evaluate the impact of replacing the pyridine group in 8 with a quinoline group in 11, the quantum yields were compared. Complex 11 exhibited a higher quantum yield ($\phi_{NO} = 0.258$) than 8 ($\phi_{NO} = 0.185$), demonstrating that the increased conjugation from the quinoline group enhances light absorptivity and improves the quantum yield of the nitrosyl complex (Table 3).

An Fe–NO complex, [Fe(Cl₂PhPepS)(NO)(DMAP)]⁻, was synthesized using a tetradentate N2S2 ligand.^{46,47} The complex was obtained by reacting the starting complex of $[Fe(Cl₂-$ PhPepS)(DMAP)][−] with NO gas in CH₃CN at -40 °C. The crystal structure of [Fe(Cl₂PhPepS)(NO)(DMAP)][−] revealed an extremely distorted geometry with DMAP (N,N-dimethylaminopyridine) and NO ligand positioned axially. The Fe–NO and N–O bond distances were determined to be 1.612 and 1.167 Å, respectively, with a nearly linear Fe–N–O bond angle of 173.2°. The IR spectrum of $[Fe(Cl₂PhPepS)(NO)(DMAP)]^-$ showed a strong v_{NO} stretch at 1849 cm−¹ . While light-triggered NO release was not observed for [Fe(Cl₂PhPepS)(NO)(DMAP)]⁻, NO dissociation occurred in coordinating solvents such as $CH₃CN$, THF, and DMF due to ligand

Scheme 3 S-Oxygenation reaction to yield the photoactive $\{FeNO\}^6$ complex 12 and photodissociation.

Chemical Science **Review Accord Chemical Science** Review **Review**

exchange reactions, where the NO ligand was replaced by solvent molecules. In contrast, [Fe(Cl₂PhPepS)(NO)(DMAP)][−] remained stable in non-coordinating solvents like CHCl₃ or CH₂Cl₂.

To mimic the ligand backbone of the Fe-NHase enzyme, the thiolate $(-S)$ groups in $[Fe(Cl₂PhPepS)(NO)(DMAP)]^-$ were oxygenated to form sulfinates $(-SO_2)$ by treating the complex with 4 equivalents of (1S)-(+)-(10-camphorsulfonyl)oxaziridine in CHCl₃ at -40 °C in the absence of light. The reaction produced a pale-orange species, $[Fe(Cl₂PhPep{SO₂}₂)(NO)(DMAP)]^-$ (12), featuring a S-oxygenated supporting ligand (Chart 1i and Scheme 3). Complex 12 exhibited a UV-vis absorption band at 440 nm, which is very similar to the absorption band of the NO-bound Fe-NHase enzyme (400 nm). The instability of 12 prevented crystallization for X-ray diffraction analysis. However, the IR spectrum of 12 showed a v_{NO} value of 1854 cm⁻¹, which is close to that of the inactivated Fe-NHase (1853 cm^{-1}), along with *S*-oxygenated bands at 1078, 1046, and 1007 cm^{-1} .

Interestingly, when a $CH₃CN$ or $CHCl₃$ solution of 12 was exposed to visible light (10 mW) at -40 °C, the UV-vis spectrum showed immediate change, appearing a new band at 650 nm, indicating the release of NO. The quantum yield ($\lambda_{irr} = 450$ nm) for NO release was determined to be 0.55 (Table 3), which is comparable to that of Fe-NHase ($\phi_{NO} = 0.48$). The released free NO was detected using a NO-sensitive electrode. The X-band EPR spectrum of the NO-released species revealed g values of 2.23, 2.03, and 2.02, indicating the formation of low-spin $\text{[Fe}^{\text{III}}\text{(Cl}_2\text{PhPep}\text{\{}SO}_2\text{]}_2\text{]} \text{(DMAP)}_2\text{]}^-.$

The first temperature-dependant spin-crossover photoactive complex, $[Fe(N3PyS)(NO)]^+$ (13), was reported, utilizing a tetradentate N3S ligand (Chart 1k).^{48,49} Complex 13 was synthesized by reacting $[Fe^{II}(N3PyS)(CH_3CN)]^+$ with NO gas. X-ray diffraction revealed a distorted octahedral geometry for 13 with the NO ligand positioned trans to the amine nitrogen in the axial position (Fig. 2c). Magnetic susceptibility experiments indicated that 13 exhibited a low-spin $(S = 1/2)$ state within the temperature range of 10–150 K, while an increasing contribution of a high-spin $(S = 3/2)$ state was observed above 150 K. The spin-crossover of 13 resulted in changes to the geometric parameters for bond lengths and NO stretching vibration energies at different temperatures. For the $S = 1/2$ state at 110 K, the bond distances of Fe–NO and N–O bond were 1.7327 and 1.150 Å, respectively. In contrast, at 293 K, the Fe–NO and N–O bond lengths were determined to be 1.747 and 1.14 Å, respectively (Table 2). The ATR-IR spectrum of crystalline 13 at room temperature displayed two NO stretching bands at 1753 and

1660 cm⁻¹, indicative of a mixture of $S = 3/2$ and $S = 1/2$ species. Upon $15N^{18}O$ labelling, NO vibrational frequencies shifted to lower energies of 1677 and 1587 cm^{-1} .

The release of NO from 13 was triggered by photoillumination with visible light (λ > 400 nm, 150 W) in CH₃CN. The photorelease led to the clean conversion of 13 to the NOreleased species, $[Fe^{II}(N3PyS)(CH_3CN)]^+$, as evidenced by UVvis spectral changes with an isosbestic point at 380 nm. Upon light irradiation, the characteristic absorption band of 13 at 360 nm decreased, while the bands at 418 and 493 nm, corresponding to the photoproduct, increased.

The photoactive Fe-NO complex, $[Fe(N3PyS)(NO)]^{2+}$ (14), was prepared through an one-electron oxidation of the ${FenO}^7$ complex 13. ⁵⁰ The oxidation reaction was initiated by adding one equivalent of acetylferrocenium tetrafluoroborate $(AcFcBF₄)$ to a solution of 13, resulting in the appearance of new UV-vis absorption bands at 342 and 636 nm (Scheme 4). Similar results were observed with other oxidants such as tris(4 bromophenyl)ammoniumyl tetrafluoroborate and thianthrenium tetrafluoroborate. Complex 14 was unstable in CH₃CN at 25 $\,^{\circ}$ C, decomposing within minutes. However, the stability was significantly improved when oxidation was performed at a lower temperature of −40 °C, extending the lifetime up to 8 hours. Stability was also enhanced in the noncoordinating solvent CH₂Cl₂, where 14 remained stable at 25 \circ C for 24 hours without noticeable decomposition. Chemical Science

Service Articles. The Rougand on Science Article is the Rougand of Decision (Figure 2024) and the Rougand Internaction Commons are the Rougand Internaction (Figure 2024) and the Rougand Internaction (Fig

Although the crystal structure of 14 could not be obtained, extended X-ray absorption fine structure (EXAFS) analysis provided an Fe–NO bond length of 1.69 Å. The IR spectrum of 14 showed an NO vibrational band at 1909 $\rm cm^{-1}$, which aligns with typical values for ${FeNO}^6$ complexes. The Mössbauer spectrum at 80 K displayed an isomer shift (δ) value of 0.03 mm s⁻¹ and quadrupole splitting ($\Delta E_{\rm Q}$) of 1.7 mm s⁻¹, consistent with a Fe^{II} -NO⁺ configuration. The Mössbauer parameters are similar to those of the NO-bound Fe-NHase enzyme (δ = 0.03 mm s⁻¹ and $\Delta E_{\rm Q} = 1.47$ mm s⁻¹).

Photorelease of NO from 14 was observed upon exposure to visible light (λ > 400 nm) in CH₃CN at −40 °C, resulting in the rapid decomposition into the $[Fe^{III}(N3PyS)(CH_3CN)]^{2+}$ precursor complex. However, irradiation of 14 in CH₂Cl₂ at both 25 and −40 °C did not lead to NO release, likely due to the rapid rebinding of NO in the non-coordinating solvent.

A photo-sensitive complex, $[Fe((CH_2Py_2)_2Me[9]$ ane $N_3)(NO)]^{2+}$ (15), was synthesized using a pentadentate N5 ligand (Chart 1n).⁵¹ The synthesis of 15 was achieved in a single step by

Scheme 4 Generation of the $(FeNO)^6$ complex 14 by one-electron oxidation from the $(FeNO)^7$ complex 13.

bubbling NO gas into a solution of $CH₃CN/MeOH$ mixture containing Fe(BF_4)₂ \cdot 5H₂O and the (CH₂Py₂)₂Me[9]aneN₃ ligand, resulting in the generation of black solution of 15. Crystals suitable for X-ray diffraction analysis were obtained through slow evaporation of the resulting solution under an Ar stream. The X-ray diffraction revealed Fe–NO and N–O bond distances of 1.731 and 1.143 Å, respectively, with a bent Fe–N–O angle of 148.3°. The X-band EPR spectrum of 15 in frozen CH_3CN at 30 K exhibited a rhombic signal at g value of 2.00 with hyperfine splitting due to the interaction of the Fe center with the 14 N nucleus of the ligand donor atom, indicative of an $S = 1/2$ spin state. The IR spectrum showed a strong NO stretching peak at 1660 cm⁻¹, typical for low-spin {FeNO}⁷ complexes.

The photodissociation of 15 in CH₃CN resulted in the release of NO with a quantum yield of 0.52 upon exposure to a 450 nm light source. A lower quantum yield of 0.40 was observed with 365 nm light in CH₃CN. The isosbestic point in the UV-vis spectrum indicated a complete conversion to the solventbound Fe(II) starting complex, $[Fe^{II}((CH_2Py_2)_2Me[9]$ aneN₃)(- CH_3CN ²⁺. The released NO was qualitatively detected by reacting NO with reduced myoglobin (Mb) that is prepared by reducing metMb with sodium dithionite. The free NO radical was transferred by an Ar stream to the metMb solution, and the spectral change in the UV-vis spectrum due to NO coordinating to the $Fe(II)$ center of Mb was monitored.

Two photolabile complexes, $[Fe^{(\text{TMS}PS2)]}^{(\text{TMS}PS2H)(\text{NO})}$ (16) and $[Fe^{TMS}PS2](^{TMS}PS2CH_3)(NO)]$ (17), bearing a pendant thiol and thioether (Chart 1l), respectively, were reported.⁵² The

neutral complex 16 was synthesized by treating $Fe({\rm CO})_2({\rm NO})_2$ in THF with two equivalents of the $^{TMS}PS2H_2$ ligand in the absence of light. Complex 17 was produced by methylating the pendant thiol of 16 with trimethyloxonium tetrafluoroborate (Me_3OBF_4) , resulting in a thioether as shown in Scheme 5. X-ray crystallography revealed that both complexes feature Fe coordination environments with two phosphine donors in the axial position and three thiolate and one NO in the equatorial plane, resulting in distorted octahedral geometries. The Fe–NO and N–O bond distances were nearly identical for both complexes (Fe–NO $=$ 1.644 Å for 16 and 1.642 Å for 17; N-O = 1.153 Å for 16 and 1.152 Å for 17). The IR spectra showed NO stretching bands at 1829 cm⁻¹ for 16 and 1822 cm⁻¹ for 17, which were sensitive to the ¹⁵NO isotope. The diamagnetic signals of ¹H NMR indicated $S = 0$ ground states for 16 and 17. Review Correspond Comparison of CILCE/Methet minimal complex is separation and process in the common properties are articles. The set of the common common and the common common common common common common common common co

As illustrated in Scheme 5, photolysis (λ > 400 nm, 150 W, xenon lamp) of 16 in toluene at ambient temperature for 20 seconds led to the formation of a unique intermediate involving an intramolecular $[SH\cdots ON-Fe]$ interaction between NO and a pendant SH group within the ligand framework. The intramolecular interaction was evidenced by an IR band shift of the NO stretching frequency from 1833 to 1823 cm⁻¹ and a downfield shift from 4.79 to 5.78 ppm of ${}^{1}H$ NMR for the proton on the pendent SH group, attributable to the hydrogen bonding interaction.⁵⁷–⁶⁰ Prolonged irradiation led to a decrease in the intensity of the NO vibration peak at 1823 cm^{-1} , indicating partial NO loss, along with the appearance of IR bands at 2219 and 1774 cm⁻¹ corresponding to the formation of N₂O and

 $R =$ SiMe₃ (17) and H (19)

Scheme 5 Proposed photolysis pathways of complexes 16–19.

predicted ${FenO}^7$ species, respectively. The generation of N₂O implies that HNO was initially formed through proton-coupled electron transfer reaction via the [SH \cdots ON-Fe] interaction,⁶¹⁻⁶³ which then either dimerized or reacted with partially released NO to form N_2O . The release of NO was further confirmed by the formation of $[Co(TPP)(NO)]$ adduct from $[Co(TPP)]$ and N_2O was characterized by gas chromatography (GC) analysis. The photoproduct of 16 was crystallized and characterized by SC-XRD and Mössbauer spectroscopy ($\delta=$ 0.15 mm $\rm s^{-1},~\Delta E_{\rm Q} =$ 1.99 mm s⁻¹, and $\Gamma = 0.29$ mm s⁻¹) to be an intermediate spin state of $S = 1$ Fe(IV) species. In contrast, the photolysis of 17 resulted only in NO release. The absence of a pendant SH group in 17 prevented the formation of the $[SH\cdots ON-Fe]$ intermediate, which played a crucial role in the HNO production pathway seen in 16. Chemical Science

Published Mercifics. Articles Ar

Additional photolabile complexes, [Fe(PS2)(PS2H)(NO)] (18) and $[Fe(PS2)(PS2CH₃)(NO)]$ (19), were reported as analogous to complexes 16 and 17. ⁵³ Complexes 18 and 19 were prepared using the same methodology employed for 16 and 17 (Chart 1m). The both complexes exhibited distorted octahedral geometries similar to those of 16 and 17, with nearly linear bond angles of Fe–N–O units (175.56° for 18 and 175.05° for 19). The Fe–NO and N–O bond lengths in 18 were measured to be 1.6513 and 1.152 Å, respectively, while in 19, they were slightly shorter at 1.6449 and 1.150 Å. The $^1\mathrm{H}$ NMR spectra of both complexes indicated diamagnetic signals, suggesting low-spin ${FeNO}^6$ complexes.

A solution IR study of NO photodissociation from 18 under xenon lamp irradiation (λ > 400 nm, 150 W) in CH₂Cl₂ at room temperature revealed a notable decay of the NO stretching peak at 1836 $\rm cm^{-1}$, accompanied by the appearance of a 2223 $\rm cm^{-1}$ band corresponding to N_2O formation. The IR band change was similar to that observed in 16, indicating HNO formation through an intramolecular $[SH\cdots ON-Fe]$ interaction between NO and a pendant SH group. In contrast, like 17, 19 exhibited NO release under the same light conditions, evidenced by a decrease of the NO stretching band at 1823 $\mathrm{cm}^{-1}.$ The UV-vis spectroscopy was also used to monitor the photolysis of 18 and 19. Upon photoillumination of 18, the UV-vis bands at 500, 570, 665, and 915 nm gradually increased, indicating that 18 is photo-sensitive to forming NO and HNO under visible light. The UV-vis absorption bands were reminiscent of photoproduct of 16 (475, 535, 670, and 865 nm), suggesting the formation of $[Fe(PS2)_2]$ as a photo-induced product. Likewise, for complex 19, the UV-vis spectra showed growth of bands at 480, 560, 705, and 885 nm comparable to the photoproduct of 17 with bands at 470, 540, 700, and 865 nm, indicating the formation of NOreleased species, $[Fe(PS2)(PS2CH₃)]$.

A Fe-NO complex, $[Fe(TBDAP)(NO)(H₂O)]^{2+}$ (20), which contains a tetradentate N4 macrocyclic ligand (Chart 1p) was recently reported.⁵⁴ Complex 20 was synthesized by reacting an excess of NO gas with a CH₃CN solution of the Fe(π) precursor complex, ${\rm [Fe^{\rm II} (TBDAP)(CH_3CN)_2]}^{2^+}.$ Crystallographic analysis of 20 revealed a distorted octahedral geometry with NO and $H₂O$ ligands coordinated to the Fe center at cis positions (Fig. 2e). The N–O and Fe–NO bond lengths were measured to be 1.153 and 1.754 Å, respectively, while the Fe–N–O angle was bent at 152.9°. The ATR-IR spectrum of crystalline 20 showed a NO stretching band at 1781 cm^{-1} . To determine the electronic configuration of 20, ¹H NMR Evans method and X-band EPR analysis were performed. The effective magnetic moment was found to be 4.31 μ_B , and the EPR spectrum in a frozen acetone at 5 K displayed g values of 4.28, 3.79, and 1.99, indicating an $\mathrm{Fe}^{\mathrm{III}}$ -NO⁻ ($S = 3/2$) states with antiferromagnetic coupling between high-spin Fe^{III} (S = 5/2) and NO⁻ (S = 1). The CASSCF calculations on the electronic structure of 20 in the ground state also suggested that 5.46 electrons occupy the five d-orbitals of the Fe center, and 1.71 electrons occupy the two π^* -orbitals of the NO ligand, representing an Fe^{III}–NO[−] state.

The photodissociation reaction of an aqueous solution of 20 at 37 °C resulted in the release of NO with a quantum yield of 0.23 under the white light irradiation ($\lambda_{irr} = 385 - 740$ nm, 300 W, xenon lamp) (Table 3). The characteristic UV-vis absorption bands at 407, 522, and 745 nm disappeared upon illumination, resulting in the $Fe(II)$ precursor species. The released NO was captured by $[Co(TPP)]$, resulting in $[Co(TPP)(NO)]$, which was confirmed by characteristic UV-vis absorption bands at 414 and 538 nm. The generation of the Fe (n) complex was further supported by electrospray ionization mass (ESI-MS) spectrometry. Additionally, the total amount of released free NO was quanti fied to be 0.90 using the Griess assay.

2.4 Cobalt–nitrosyl complexes

The photo-sensitive complex, $[Co(MDAP)(NO)(CH_3CN)]^{2^+}$ (21), with a tetradentate N4 macrocyclic ligand (Chart 1o), was synthesized by exposing NO gas to a $CH₃CN$ solution of [Co^{II}(MDAP)(CH₃CN)₂]²⁺ at −40 °C.⁵⁵ Complex 21 exhibited UVvis absorption bands at 330 and 480 nm in $CH₃CN$. The X-ray crystal structure of 21 revealed that the coordination environment consists of four nitrogen atoms from the macrocyclic MDAP ligand, one nitrogen from $CH₃CN$, and one nitrogen from NO, forming a distorted octahedral geometry (Fig. 3). The Co–NO and N–O bond lengths were measured to be 1.855 and 1.097 Å, respectively, and the Co–N–O unit had a significant bending angle of 125.2°. The IR spectrum of 21 showed a NO stretching vibration at 1634 cm⁻¹, consistent with previously reported ${[CONO]}^8$ complexes. The 1H NMR signal of 21 was observed in the range of 0–10 ppm, indicating a diamagnetic low-spin ${CoNO}^8$ ground state.

In an aerobic aqueous solution, 21 demonstrated minimal NO release under dark conditions for 30 minutes. However, when the aqueous solution of 21 was exposed to white light (xenon lamp, $\lambda_{irr} = 385-740$ nm, 300 W), significant changes

Fig. 3 Crystal structure of the Co–NO complex, [Co(MDAP)(NO)(CH₃CN)]²⁺ (21) (dark grey, C; blue, N; red, O; magenta, Co).

were observed, particularly a decrease in the absorption band at 330 nm. NO was rapidly photo-released from 21, with a half-life of 12 seconds, following first-order kinetics. The quantum yield for photo-released NO was calculated to be 0.78 using standard ferrioxalate actinometry (Table 3). In $CH₃CN$, NO photolysis process was even faster, with a half-life of 6 seconds, also following first-order kinetics. The released NO was captured by $[Co(TPP)]$, forming $[Co(TPP)(NO)]$, confirmed by characteristic UV-vis absorption bands of at 414 and 538 nm. The final product after photolysis was identified as the $\mathrm{[Co}^{\mathrm{II}}(\mathrm{MDAP})(\mathrm{CH_3CN})_2]^{2^+}$ precursor complex. The Griess assay further confirmed the photo-induced release of NO.

3. Discussion

3.1 Ligand effect

The design of supporting ligands plays a critical role in modulating the photoactivity of nitrosyl complexes, which is particularly important for potential biological applications, such as controlled NO release. Ligands can significantly influence the electronic structure, absorption properties, and photoreactivity. By introducing functional groups with various electronic properties, such as extended conjugation or electron-donating and electron-withdrawing substituents, the photolability and overall behavior of nitrosyl complexes can be fine-tuned. The effects of ligands on photolability have been experimentally and theoretically examined.

3.1.1 Conjugation effect. The role of ligand conjugation on the photolability of ${MnNO}^6$ complexes 1–4 has been explored through detailed characterization and photoreactivity studies.³⁶⁻³⁸ The investigation highlights how changes in the ligand backbone, specifically through the introduction of extended conjugation, lead to enhanced photosensitivity at longer wavelengths. In complexes 1 and 2, the pyridylcarboxamide group in 1 (Chart 1a) was replaced with a quinolyl-carboxamide moiety in 2 (Chart 1b). The substitution increased the conjugation in the ligand, resulting in a red-shi in absorption bands from 635 nm for 1 to 670 nm for 2. Similarly, for the Schiff base nitrosyl complexes 3 and 4, replacing the pyridyl-imine group in 3 (Chart 1c) with the quinolyl-imine moiety in 4 (Chart 1d), spectroscopic features were observed with a shift from 720 to 785 nm due to the increased conjugation in the ligand framework.

Time-dependent density functional theory (TD-DFT) calculations further provided insight into the effects of conjugation on the red-shift of light responsiveness.⁶⁴ Computational results elucidated that the level of the lowest unoccupied molecular orbital (LUMO) in 2 is signicantly lower than that of 1 due to energy stabilization by the extended conjugation of the quinoline group. A comparable effect was also observed in 3 and 4. However, the highest occupied molecular orbital (HOMO) levels showed only slight changes (Fig. 4). These results indicated that quinoline substitution notably impacts the LUMO levels of 2 and 4, leading to narrower energy gaps between HOMO and LUMO, which are associated with electronic transitions. Consequently, smaller energy differences between HOMO and LUMO levels induce electronic excitation at lower energy,

Fig. 4 Time-dependent density functional theory (TD-DFT) results showing the molecular orbital energy levels for complexes 1–4.

resulting in the red-shifted UV-vis absorption bands observed in 2 and 4.

3.1.2 Electronic effect. The introduction of electrondonating and -withdrawing substituent groups into supporting ligands is an effective strategy to fine-tune the electronic properties of metal–nitrosyl complexes, which in turn impacts the photoreactivity. In a study by Hitomi and co-workers, both electron-withdrawing and electron-donating groups were incorporated into manganese nitrosyl complexes to explore electronic effects.

As shown in Chart 1e, the electrochemical properties of the H-dpaq^R ligand ($R = OCH_3$, H, Cl, and NO_2) were systematically altered.³⁹ The cyclic voltammograms of all the complexes exhibited quasi-reversible behavior associated with the ${MnNO}^{5/6}$ redox couple. The redox potentials $(E_{1/2}$ vs. Fc⁺/Fc) showed a linear trend in the order of 5^{NO_2} (0.63 V) > 5^{Cl} (0.56 V) > $5^{\rm H}$ (0.52 V) > $5^{\rm OMe}$ (0.49 V). The increase in redox potentials with stronger electron-withdrawing substituents indicates that π backdonation from the Mn center to the NO ligand decreases as the electron density at the Mn center diminishes. In IR spectroscopy, the NO stretching frequencies shifted to higher energies with electron-withdrawing groups. The shift signifies a reduction in π -backdonation from Mn to NO, weakening the bond between Mn and the NO ligand.

The electronic effects also influenced the UV-vis absorption spectra of the complexes. As the electron-withdrawing character of the substituents increased, the absorption bands of the nitrosyl complexes exhibited a red-shift (Table 1). Notably, the 5^{NO_2} complex displayed a distinctive absorption profile with an extended tail into the NIR region up to 700 nm due to the stabilization of the quinoline π^* orbitals by the nitro group. The observed shifts in absorption bands induced by the electronic nature of substituent groups signicantly affected the photolysis rates of the nitrosyl complexes under different light conditions.

As shown in Table 4, the rate constants for photolysis decreased with electron-withdrawing substituents under 460 nm light, indicating a slower NO release. However, under longer wavelength light exposure at 530 and 650 nm, the

Table 4 Extinction coefficients and initial rate constant of the NO release

| | Extinction coefficients $\rm [mM^{-1}~cm^{-1}]$ | | Rate constant $\lceil \mu M \rceil s^{-1} \rceil$ | | | |
|--|--|---------------------------------|--|------------------------------|----------------------------------|-------------------------------------|
| Complex | 460 nm | 530 nm | 650 nm | 460 nm | 530 nm | 650 nm |
| 5^{One} $5^{\rm H}$ 5^{Cl} 5^{NO2} | 4.20 3.11 2.69 1.77 | 0.370 0.363 0.707 1.56 | 0.111 0.123 0.113 0.493 | 1.17 1.79 1.26 0.84 | 0.254 0.300 0.494 0.809 | 0.0835 0.0999 0.0988 0.252 |

opposite trend was observed. Remarkably, the photolysis rate of 5^{NO_2} was significantly enhanced under 650 nm light compared to the other derivatives. The enhancement is attributed to the extended absorption band into the NIR region. Consequently, the electronic effects of the substituent groups on supporting ligands can modulate the UV-vis absorption bands, and the changes in UV-vis features alter light absorptivity at specific wavelengths, which in turn affects the rate of NO release.

3.2 Computational studies on photodissociation mechanisms

3.2.1 Ligand-to-metal charge transfer (LMCT). Computational studies including time-dependent density functional theory (TD-DFT) have provided valuable insight into the electronic transitions responsible for the photodissociation of nitrosyl complexes. The photolability of Fe–NO complexes, such as 8 and 12, has been attributed to ligand-to-metal charge transfer (LMCT). For 8, the lowest energy transition by 480 nm arises from a nb(amide) + d_{π} (Fe)– π (NO) $\rightarrow d_{\pi}$ (Fe)– π *(NO) transition, weakening the Fe–NO bond. Another electronic transition at 337 nm involves a nb(amide) + $d_{xy}(Fe) \rightarrow d_{\pi}(Fe)$ - π^* (NO) transition, which also facilitates NO release.^{65,66} In 12, transitions at 707 and 743 nm originate from the $d_{xy}(Fe)$ + L(amide) \rightarrow d_z²(Fe)– σ^* (NO) and a L(amide/SO₂) \rightarrow d_{π}(Fe)– π^* (NO) transitions, respectively.⁶⁵ The transitions observed in 8 and 12 involve electronic transitions from bonding orbitals to antibonding orbitals. Thus, the TD-DFT calculations clearly demonstrate that the electronic transitions from liganddominated molecular orbitals to Fe–NO antibonding orbitals significantly weaken the Fe–NO bond, thereby increasing the probability of photodissociation. Chemical Science

The Access Article Chemical Science Articles.

Suite of the Chemical Chemical Science Chemical Science Article is a series and the Creative Chemical Science Article is a series Article is licensed under

3.2.2 Metal-to-ligand charge transfer (MLCT). For Mn–NO complexes 1 and 2, metal-to-ligand charge transfer (MLCT) was identified as the dominant photodissociation mechanism by Lehnert et al.⁶⁷ According to TD-DFT results, light irradiation in the UV region for 1 and 2 leads to NO-release through transitions such as L(amide) + $d_{\pi}(Mn)$ – $\pi(NO)$ \rightarrow nb(Py) + $d_{\pi}(Mn)$ – $\pi^*(NO)$ and $d_{\pi}(Mn)$ – $\pi(NO) \rightarrow d_{\pi}(Mn)$ – $\pi^*(NO)$. The excitations involve transitions from the Mn–NO bonding to Mn–NO antibonding orbitals via MLCT. Further MLCT transitions of nb(amide) + $d_{\pi}(Mn)$ – $\pi(NO)$ \rightarrow $nb(Py)$ + $d_{\pi}(Mn)$ – $\pi^{*}(NO)$ by 450– 500 nm also promote NO photorelease. Interestingly, NO release by NIR light follows a different excitation mechanism involving intersystem crossing (IC). Initially, a MLCT of $d_{xy}(Mn)$ \rightarrow L(amido) transition occurs, followed by interconversion into

Fig. 5 Bar graphs highlight the M^1 –NO⁺ configuration percentage of complexes 20 and 21 involved in reaching the MLCT state.

the $d_{xy}(Mn) \rightarrow d_{\pi}(Mn) - \pi^*(NO)$ state (T1). Finally, the T1 state decays via Mn–NO bond dissociation.

To further elucidate the mechanism of photodissociation in iron and cobalt nitrosyl complexes, complete active space selfconsistent field (CASSCF) calculations were performed on 20 and 21. ⁵⁴ For 20, the CASSCF results suggested a resonance between $\text{Fe}^{\text{I}}\text{-}\text{NO}^{\text{+}}, \text{Fe}^{\text{II}}\text{-}\text{NO}^{\text{-}},$ and $\text{Fe}^{\text{III}}\text{-}\text{NO}^{\text{-}}$ configurations in the ground state, with Fe^{III} –NO[−] being the dominant form. The lowlying excited states Q_1 and Q_2 were mainly composed of the Fe^{II}– NO' state, which can be accessed via metal-to-ligand charge transfer (MLCT) from the Fe ${}^{\mathrm{I}}\text{-}\mathrm{NO}^+$ configuration at 740 nm. The transitions involve electron transfer from Fe-dominated Fe–NO bonding orbitals to $NO-\pi$ *-dominated Fe–NO antibonding orbitals, leading to Fe–NO bond cleavage and the release of NO.

Similarly, in 21, the CASSCF results indicated that the absorption band at 480 nm is associated with an MLCT transition from Co^I-NO⁺ to Co^{II}-NO⁺ configuration, resulting in NO photodissociation. Notably, 21 is more likely to reach the MLCT than 20 because the contribution of $M^I-NO⁺$ state to MLCT showed higher probability (41.86% for 21 and 32.57% for 20) (Fig. 5). These probabilities indicate the likelihood of undergoing MLCT. Due to the higher percentage for complex 21, it has a greater quantum yield (0.78 for 21 versus 0.23 for 20) and a faster photolysis rate with a half-life of 24 seconds for 21 compared to 255 seconds for 20.

3.3 Structural and spectroscopic correlations in the Fe–N–O unit

The relationships between structural and spectroscopic properties offer valuable insights into the electronic structures of transition metal complexes. In metal–carbonyl (M–CO) complexes, there are well-established correlations between C–O bond length and stretching frequency. Additionally, the inverse relationship between M–CO bond and C–O bond distance, caused by π -backdonation, is widely accepted.^{68–70}

Similarly, in nitrosyl complexes, the bonding between the metal and NO involves a combination of σ -donation from NO to the metal and π -backdonation from the metal to the NO- π^* orbital. Complexes with linear bond angles (170–180°) are considered more capable of donating electron density from the metal to the NO- π^* orbital. In contrast, complexes with bent angles (120–170°) are more restricted to provide electron density through π -backdonation.⁷¹ Despite numerous studies on nitrosyl complexes based on the general understanding, the structural and spectroscopic relationships in M–NO complexes often display irregularities that challenge conventional expectations.⁷²

In Mn–NO species, to validate the correlation between NO stretching vibration energies and N–O bond lengths, $\{MnNO\}^6$ complexes supported by anionic pentadentate N5 carboxamide ligands that can provide comparable coordination environments were plotted. Only complexes with the same spin state (S $= 0$) and a linear bond angle (170–180°) were considered.^{36–39} However, as shown in Fig. 6a, no linear correlation was observed between the vibrational energy and N–O bond strength. Additionally, the plot of the relationship between N–O bond length and Mn–NO distance also indicated no clear correlation (Fig. 6b). In contrast, for $S = 0$ {FeNO}⁶ complexes, a correlation between NO stretching vibration energies and N–O bond lengths follows the expected trend where the IR frequency increases as the N–O bond shortens, although the coordination environments are not considered.⁴¹–45,52,53 Moreover, the N–O bond length decreases when the Fe–NO bond weakens, demonstrating the influence of π -backdonation in the Fe–N–O unit. Review Channel apples (120-1-70°) are more restricted to provide electrom. Overall, the structural apple to the mean distingention-

through results are the structure of the properties are the structure of the function-sc

Fig. 6 (a) Plot of the N–O bond distance (Å) against the N–O bond stretching frequency (cm $^{-1}$) for {MnNO} 6 and {FeNO} 6 complexes. (b) Plot of the N–O bond distance (Å) against the M–NO bond length (Å). Triangle (blue) and rectangle (black) represent {MnNO}⁶ and {FeNO}⁶ complexes, respectively. The solid red line shows a least-squares linear fit of the data.

Overall, the structural and spectroscopic relationships in the M–N–O unit remain challenging to fully understand. The irregularities observed in Mn–NO and Fe–NO complexes suggest that the bonding interactions between metal and NO are highly sensitive to metal identity, coordination geometry, and environmental factors. Further systematic and comprehensive investigations are necessary to clarify the relationships and develop a more complete understanding of the underlying principles governing metal–nitrosyl chemistry.

4. Application

4.1 Vasodilation and reperfusion

Endogenously produced NO plays an essential role in vascular regulation. NO diffuses into smooth muscle cells and stimulates the conversion of guanosine-5′-triphosphate (GTP) into cyclic guanosine-3',5'-monophosphate (cGMP) through the activation of the soluble guanylyl cyclase (sGC) enzyme. Elevated cGMP levels trigger the activation of protein kinase G (PKG), leading to the subsequent activation of extracellular signal-regulated kinases (ERKs). The cascade ultimately promotes vasodilation through the relaxation of smooth muscle cells.^{8,9}

Mascharak and co-workers demonstrated the potential of a photo-responsive Mn–NO complex 1 to induce vasodilation. Under light irradiation, 1 dramatically increases sGC activation in physiological environment. In rat aorta smooth muscle cells, 1 triggered vasorelaxation when exposed to visible light.⁷³ The vasodilatory effect was reduced by the sGC inhibitor, 1H-[1,2,4] oxadiazolo[4,3-a]quinoxalin-1-one (ODQ), supporting that 1 can effectively activate sGC in the presence of light.

Cho and co-workers showed that ERK pathways in live cells can be selectively activated through light-triggered NO delivery using Co–NO complex 21, revealing distinct kinetic differences between endogenous and exogenous NO delivery.⁵⁵ A kinase translocation reporter (KTR) cell line was developed to visualize the ERK signaling pathway in real-time, enabling quantitative comparison of endogenous and exogenous NO delivery on ERK activation. Additionally, the study confirmed that NO-induced ERK activation did not result from non-specific perturbation of membrane receptors, including the epidermal growth factor receptor (EGFR), validating that NO regulates ERK signaling with distinct dynamics based on spatial regions at the singlecell levels.

Furthermore, the therapeutic potential of the Fe–NO (20) and Co–NO (21) complexes for retinal vascular occlusion (RVO), a disease that impairs blood flow in the retina, was investigated.⁵⁴ 20 and 21 were intravitreally injected into the eyes of mice with transient light exposure, resulting in significant dilation of retinal blood vessels. Notably, in the artificially induced mouse RVO model, only complex 20 rapidly opened occluded sites and successfully facilitated reperfusion. The research speculated that the superior therapeutic effect of complex 20 can be attributed to the relatively slow photoresponse, resulting in a sustained NO release that effectively induces vasodilation and reperfusion. Additionally, NOreleasing donors such as diethylenetriamine diazeniumdiolate

Chemical Science **Review** Review **Review Review Review Review Review Review**

(DETA-NONOate) and sodium nitroprusside (SNP) were employed under identical conditions as positive controls. For DETA-NONOate and SNP, however, adverse effects like exudative retinal detachment occurred 10 minutes after injection. These findings suggest that the treatment strategy using M-NO with light exposure can be extended to effectively treat other vascular diseases.

4.2 Immune response and antibiotic effect

NO is a powerful bioactive molecule that plays a multifaceted role in immune system, by interacting with transition metal ions or reactive oxygen species (ROS), including superoxide, peroxide, and dioxygen, to form reactive nitrogen species (RNS) such as peroxynitrite (ONOO⁻) and nitrogen dioxide (NO₂). The RNS exerts nitrosative stress on pathogen, targeting DNA, proteins, and lipids, which helps eradicate invading bacteria and enhances the body's defense mechanism.⁷⁴

To harness NO's antimicrobial properties, light-responsive NO delivery systems targeting drug-resistant bacteria was employed.73,75,76 One such system incorporated 1 into a sol–gel matrix that allowed precise NO release under visible light, which effectively reduced bacterial loads of Pseudomonas aeruginosa (P. aeruginosa, Gram-negative), Escherichia coli (E. Coli, Gram-negative), Staphylococcus aureus (S. aureus, Grampositive), and methicillin-resistant Staphylococcus aureus (MRSA, antibiotic-resistant). This approach demonstrated the potential for localized treatment of infections, offering a significant advantage over conventional antibiotic treatment.

The polyurethane-based composite (PUX-NO) films with embedded NO-releasing silica particles containing 1 was developed.⁷⁷ The films exhibited high stability and capacity of NO release over extended periods, which is suitable for applications as wound dressings. The PUX-NO films showed effective reduction of bacterial loads of both Gram-positive and Gramnegative bacteria, including MRSA and S. aureus, under controlled light exposure, indicating the potential for treatment of skin and soft-tissue infections (SSTI).

A porous material MCM-41 loading complex 1 was developed to eradicate the drug-resistant bacterium Acinetobacter baumannii (A. baumannii), which exhibits a high transmission rate of infection in hospital settings.⁷⁸ The loading efficiency was confirmed by using powder X-ray diffraction (PXRD) and N_2 adsorption/desorption isometry. In the absence of visible light, the material demonstrated significant stability with minimal leaching of 1 in physiological saline. Upon exposure to lowpower (10–100 mW) visible light, rapid NO release was observed while the photoproducts were retained within the host structure, decreasing the risk of toxicity from the material. This strategy reveals the potential of photo-triggered NO delivery systems for effective treatment of multidrug-resistant bacterial infections in challenging clinical environments.

5. Conclusions and outlook

In this review, we have summarized the recent progress in the development of photo-triggered NO release from first-low transition metal–nitrosyl complexes, focusing on the geometric and electronic structures that determine photoreactivity and NO release efficiency. Key advancements have emerged from the modulation of ligand frameworks through the introduction of π -conjugation systems and electronic substituents, allowing for more precise control over light responsiveness. The modifications have enhanced the potential of nitrosyl complexes for biomedical applications. Spectroscopic and computational studies have provided crucial insights into the mechanisms of photodissociation, revealing that the electronic transitions from bonding to antibonding orbitals play a pivotal role in facilitating NO release.

Despite advancements, several challenges remain. One of the most significant barriers to clinical application is optimizing key photophysical properties such as quantum yield and activation wavelengths. To overcome obstacles, future research must focus on developing ligand frameworks that improve light absorption in the NIR region, enhance stability under physiological conditions, and minimize toxicity. The integration of experimental results with computational modeling is also essential to predict and refine photoreactivity, enabling the development of more effective NO donors. Such innovations could significantly broaden the therapeutic potential of nitrosyl complexes, enabling their use in a wider range of medical applications such as cardiovascular disease treatment and targeted eradication of bacterial infections. Photo-responsive NO donors may become a key tool in advanced therapeutic strategies, offering precise control over NO delivery with minimal side effects. Chemical Science

Operation and solution interpretation is regiments, Fig. geometric. The geometric science complexes, focusing on the

erginal detachance coentrate to minute after injection, energied from the modulation o

Data availability

No primary research results, software or code have been included and no new data were generated or analysed as part of this review.

Author contributions

S. S. and J. Ce. wrote the manuscript. J. C. revised and supervised the manuscript.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

The research was supported by National Research Foundation funded by the Ministry of Science, ICT and Future Planning (RS-2024-00333606) and the Ministry of Health and Welfare (RS-2023-00217242) of Korea.

References

1 R. M. J. Palmer, A. G. Ferrige and S. Moncada, Nature, 1987, 327, 524–526.

- 2 C. Farah, L. Y. M. Michel and J.-L. Balligand, Nat. Rev. Cardiol., 2018, 15, 292–316.
- 3 E. Culotta and D. E. Koshland, Science, 1992, 258, 1862–1865.
- 4 S. H. Snyder, Science, 1992, 257, 494–496.
- 5 C. Bogdan, Nat. Immunol., 2001, 2, 907–916.
- 6 S. M. Andrabi, N. S. Sharma, A. Karan, S. M. S. Shahriar, B. Cordon, B. Ma and J. Xie, Adv. Sci., 2023, 10, 2303259.
- 7 M. A. Cinelli, H. T. Do, G. P. Miley and R. B. Silverman, Med. Res. Rev., 2020, 40, 158–189.
- 8 Y. Kang, R. Liu, J.-X. Wu and L. Chen, Nature, 2019, 574, 206– 210.
- 9 R. Liu, Y. Kang and L. Chen, Nat. Commun., 2021, 12, 5492.
- 10 I. Endo, M. Nojiri, M. Tsujimura, M. Nakasako, S. Nagashima, M. Yohda and M. Odaka, J. Inorg. Biochem., 2001, 83, 247–253.
- 11 I. Endo, M. Odaka and M. Yohda, Trends Biotechnol., 1999, 17, 244–248.
- 12 M. Odaka, K. Fujii, M. Hoshino, T. Noguchi, M. Tsujimura, S. Nagashima, M. Yohda, T. Nagamune, Y. Inoue and I. Endo, J. Am. Chem. Soc., 1997, 119, 3785–3791.
- 13 N. Lehnert, E. Kim, H. T. Dong, J. B. Harland, A. P. Hunt, E. C. Manickas, K. M. Oakley, J. Pham, G. C. Reed and V. S. Alfaro, Chem. Rev., 2021, 121, 14682–14905. Review Chemetal Science

2. Crank, D. W. Michigand, Jones Article. 2013. The Commons, 2013. The Commons, 2013. The Commons, 2014. The Creative Commons, 2014. Downloaded on 2024. The Creative Commons Articles. The Commons A
	- 14 P. G. Wang, M. Xian, X. Tang, X. Wu, Z. Wen, T. Cai and A. J. Janczuk, Chem. Rev., 2002, 102, 1091–1134.
	- 15 R. Scatena, P. Bottoni, G. Martorana and B. Giardina, Expert Opin. Invest. Drugs, 2005, 14, 835–846.
	- 16 D. A. Riccio and M. H. Schoenfisch, Chem. Soc. Rev., 2012, 41, 3731–3741.
	- 17 J. A. Hrabie and L. K. Keefer, Chem. Rev., 2002, 102, 1135– 1154.
	- 18 V. N. Varu, N. D. Tsihlis and M. R. Kibbe, Vascular and Endovascular Surgery, 2009, 43, 121–131.
	- 19 J. Saraiva, S. S. Marotta-Oliveira, S. A. Cicillini, J. D. O. Eloy and J. M. Marchetti, J. Drug Delivery, 2011, 2011, 936438.
	- 20 S. Sortino, Chem. Soc. Rev., 2010, 39, 2903–2913.
	- 21 P. G. Wang, M. Xian, X. Tang, X. Wu, Z. Wen, T. Cai and A. J. Janczuk, Chem. Rev., 2002, 102, 1091–1134.
	- 22 R. Weinstain, T. Slanina, D. Kand and P. Klán, Chem. Rev., 2020, 120, 13135–13272.
	- 23 H. M. Elbeheiry and M. Schulz, Coord. Chem. Rev., 2024, 515, 215921.
	- 24 N. L. Fry and P. K. Mascharak, Acc. Chem. Res., 2011, 44, 289– 298.
	- 25 I. Stepanenko, M. Zalibera, D. Schaniel, J. Telser and V. B. Arion, Dalton Trans., 2022, 51, 5367–5393.
	- 26 H.-J. Xiang, M. Guo and J.-G. Liu, Eur. J. Inorg. Chem., 2017, 2017, 1586–1595.
	- 27 J. J. Becker, P. S. White and M. R. Gagné, Inorg. Chem., 1999, 38, 798–801.
	- 28 I. Ara, J. Forniés, M. A. García-Monforte, B. Menjón, R. M. Sanz-Carrillo, M. Tomás, A. C. Tsipis and C. A. Tsipis, Chem.–Eur. J., 2003, 9, 4094–4105.
	- 29 M. J. G. Sinclair, N. Roig, M. R. Gyton, N. Tsoureas, F. G. N. Cloke, M. Alonso and A. B. Chaplin, Inorg. Chem., 2024, 63, 1709–1713.
- 30 J. Xiang, Q. Wang, S.-M. Yiu, W.-L. Man, H.-K. Kwong and T.-C. Lau, Inorg. Chem., 2016, 55, 5056–5061.
- 31 J. Xiang, Q. Wang, S.-M. Yiu and T.-C. Lau, Inorg. Chem., 2017, 56, 2022–2028.
- 32 R. Bhowmik and M. Roy, Eur. J. Med. Chem., 2024, 268, 116217.
- 33 J. M. Mir, B. A. Malik and R. C. Maurya, Rev. Inorg. Chem., 2019, 39, 91–112.
- 34 M. J. Rose and P. K. Mascharak, Curr. Opin. Chem. Biol., 2008, 12, 238–244.
- 35 B. Heilman and P. K. Mascharak, Philos. Trans. R. Soc., A, 2013, 371, 20120368.
- 36 K. Ghosh, A. A. Eroy-Reveles, B. Avila, T. R. Holman, M. M. Olmstead and P. K. Mascharak, Inorg. Chem., 2004, 43, 2988–2997.
- 37 A. A. Eroy-Reveles, Y. Leung, C. M. Beavers, M. M. Olmstead and P. K. Mascharak, J. Am. Chem. Soc., 2008, 130, 4447– 4458.
- 38 C. G. Hoffman-Luca, A. A. Eroy-Reveles, J. Alvarenga and P. K. Mascharak, Inorg. Chem., 2009, 48, 9104–9111.
- 39 Y. Hitomi, Y. Iwamoto and M. Kodera, Dalton Trans., 2014, 43, 2161–2167.
- 40 Y. Iwamoto, M. Kodera and Y. Hitomi, Chem. Commun., 2015, 51, 9539–9542.
- 41 D. Schweitzer, J. J. Ellison, S. C. Shoner, S. Lovell and J. A. Kovacs, J. Am. Chem. Soc., 1998, 120, 10996–10997.
- 42 A. K. Patra, R. Afshar, M. M. Olmstead and P. K. Mascharak, Angew. Chem., Int. Ed., 2002, 41, 2512–2515.
- 43 A. K. Patra, J. M. Rowland, D. S. Marlin, E. Bill, M. M. Olmstead and P. K. Mascharak, Inorg. Chem., 2003, 42, 6812–6823.
- 44 R. K. Afshar, A. K. Patra, M. M. Olmstead and P. K. Mascharak, Inorg. Chem., 2004, 43, 5736–5743.
- 45 A. A. Eroy-Reveles, C. G. Hoffman-Luca and P. K. Mascharak, Dalton Trans., 2007, 5268–5274.
- 46 M. J. Rose, N. M. Betterley and P. K. Mascharak, J. Am. Chem. Soc., 2009, 131, 8340–8341.
- 47 M. J. Rose, N. M. Betterley, A. G. Oliver and P. K. Mascharak, Inorg. Chem., 2010, 49, 1854–1864.
- 48 A. C. McQuilken, Y. Ha, K. D. Sutherlin, M. A. Siegler, K. O. Hodgson, B. Hedman, E. I. Solomon, G. N. L. Jameson and D. P. Goldberg, J. Am. Chem. Soc., 2013, 135, 14024–14027.
- 49 A. C. McQuilken, H. Matsumura, M. Dürr, A. M. Confer, J. P. Sheckelton, M. A. Siegler, T. M. McQueen, I. Ivanović-Burmazović, P. Moënne-Loccoz and D. P. Goldberg, *J. Am.* Chem. Soc., 2016, 138, 3107–3117.
- 50 A. Dey, A. M. Confer, A. C. Vilbert, P. Moënne-Loccoz, K. M. Lancaster and D. P. Goldberg, Angew. Chem., Int. Ed., 2018, 57, 13465–13469.
- 51 N. Levin, J. Perdoménico, E. Bill, T. Weyhermüller and L. D. Slep, Dalton Trans., 2017, 46, 16058–16064.
- 52 C.-K. Chiang, K.-T. Chu, C.-C. Lin, S.-R. Xie, Y.-C. Liu, S. Demeshko, G.-H. Lee, F. Meyer, M.-L. Tsai, M.-H. Chiang and C.-M. Lee, J. Am. Chem. Soc., 2020, 142, 8649–8661.
- 53 H.-C. Chen, G.-H. Lee, S.-Y. Chien and C.-M. Lee, J. Chin. Chem. Soc., 2023, 70, 1125–1135.

- 54 J. Choe, S. J. Kim, J.-H. Kim, M.-H. Baik, J. Lee and J. Cho, Chem, 2023, 9, 1309–1317.
- 55 S. Shin, J. Choe, Y. Park, D. Jeong, H. Song, Y. You, D. Seo and J. Cho, Angew. Chem., Int. Ed., 2019, 58, 10126–10131.
- 56 J. H. Enemark and R. D. Feltham, Coord. Chem. Rev., 1974, 13, 339–406.
- 57 J. S. Southern, G. L. Hillhouse and A. L. Rheingold, J. Am. Chem. Soc., 1997, 119, 12406–12407.
- 58 R. Lin and P. J. Farmer, J. Am. Chem. Soc., 2000, 122, 2393– 2394.
- 59 Y. Ling, C. Mills, R. Weber, L. Yang and Y. Zhang, J. Am. Chem. Soc., 2010, 132, 1583–1591.
- 60 E. G. Abucayon, R. L. Khade, D. R. Powell, Y. Zhang and G. B. Richter-Addo, J. Am. Chem. Soc., 2016, 138, 104–107.
- 61 S. A. Suarez, N. I. Neuman, M. Muñoz, L. a. Alvarez, ´ D. E. Bikiel, C. D. Brondino, I. Ivanović-Burmazović, J. L. Miljkovic, M. R. Filipovic, M. A. Martí and F. Doctorovich, J. Am. Chem. Soc., 2015, 137, 4720–4727.
- 62 S. A. Suarez, M. Muñoz, L. Alvarez, M. F. Venâncio, W. R. Rocha, D. E. Bikiel, M. A. Marti and F. Doctorovich, J. Am. Chem. Soc., 2017, 139, 14483–14487.
- 63 I. Ivanovic-Burmazovic and M. R. Filipovic, Inorg. Chem., 2019, 58, 4039–4051.
- 64 W. Zheng, S. Wu, S. Zhao, Y. Geng, J. Jin, Z. Su and Q. Fu, Inorg. Chem., 2012, 51, 3972–3980.
- 65 N. L. Fry and P. K. Mascharak, Dalton Trans., 2012, 41, 4726– 4735.
- 66 N. L. Fry, X. P. Zhao and P. K. Mascharak, Inorg. Chim. Acta, 2011, 367, 194–198.
- 67 A. C. Merkle, N. L. Fry, P. K. Mascharak and N. Lehnert, Inorg. Chem., 2011, 50, 12192–12203.
- 68 G. Frenking, I. Fernández, N. Holzmann, S. Pan, I. Krossing and M. Zhou, JACS Au, 2021, 1, 623–645.
- 69 A. J. Lupinetti, S. Fau, G. Frenking and S. H. Strauss, J. Phys. Chem. A, 1997, 101, 9551–9559.
- 70 A. S. Goldman and K. Krogh-Jespersen, J. Am. Chem. Soc., 1996, 118, 12159–12166.
- 71 D. M. P. Mingos, in Nitrosyl Complexes in Inorganic Chemistry, Biochemistry and Medicine I, ed. D. M. P. Mingos, Springer, Berlin, Heidelberg, 2014, pp. 1–44, DOI: [10.1007/430_2013_116](https://doi.org/10.1007/430_2013_116). Chemical Science Wewerbooks, Article. Determined on 07 novembre 2024. Downloaded on 2025-01-07 novembre 2024. The Commons Article is licensed under a Creative Commons Attribution-Non-Commons Attribution-Non-Commons Attribu
	- 72 H. Lewandowska, in Nitrosyl Complexes in Inorganic Chemistry, Biochemistry and Medicine I, ed. D. M. P. Mingos, Springer, Berlin, Heidelberg, 2014, pp. 117–124, DOI: [10.1007/430_2013_109](https://doi.org/10.1007/430_2013_109).
	- 73 M. Madhani, A. K. Patra, T. W. Miller, A. A. Eroy-Reveles, A. J. Hobbs, J. M. Fukuto and P. K. Mascharak, J. Med. Chem., 2006, 49, 7325–7330.
	- 74 P. K. Mascharak, J. Inorg. Biochem., 2022, 231, 111804.
	- 75 A. A. Eroy-Reveles, Y. Leung and P. K. Mascharak, J. Am. Chem. Soc., 2006, 128, 7166–7167.
	- 76 G. M. Halpenny, K. R. Gandhi and P. K. Mascharak, ACS Med. Chem. Lett., 2010, 1, 180–183.
	- 77 B. J. Heilman, G. M. Halpenny and P. K. Mascharak, J. Biomed. Mater. Res., Part B, 2011, 99, 328–337.
	- 78 B. J. Heilman, J. St. John, S. R. J. Oliver and P. K. Mascharak, J. Am. Chem. Soc., 2012, 134, 11573–11582.