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Reactivity of copper(i) complexes supported by tripodal nitrogen-containing tetradentate ligands toward gaseous diatomic molecules, NO, CO and O₂[†]

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Series of Cu(i) complexes supported by nitrogen-based tetradentate ligands were examined for their reactivity toward nitric oxide (NO). The copper complexes generated the corresponding Cu(ii)–nitrite complexes in the presence of an excess molar amount of NO. A higher reactivity of the Cu(i) complexes toward NO was observed with a more negative Cu(i/ii) redox potential, same as their reactivity toward O₂ and CO, while [Cuⁱ(tapa)]⁺ with the most positive oxidation potential only reacted with NO among the diatomic gaseous molecules (NO, O₂, and CO) examined in this study. DFT studies explained that the reactivity of the Cu–NO complex was the key to its selectivity rather than its coordination bond stability.

Introduction

Nitric oxide (NO) plays significant roles in many bio-physiological processes.¹ Bacteria generate NO from nitrite ions (NO₂[−]) and further reduce this to nitrous oxide (N₂O) in the course of their anaerobic respiration, which is part of the geochemical nitrogen cycle.² In mammals, NO is synthesized *via* the oxidation of L-arginine as a secondary messenger, neurotransmitter, or cytotoxic agent.^{3,4} In these NO-related processes, metalloenzymes containing iron, copper, or molybdenum play essential roles.⁵ Copper-containing nitrite reductase (CuNiR) plays a pivotal role in the conversion of NO₂[−] to NO and the reverse reaction.^{6–10} Furthermore, CuNiR has been reported to catalyse NO reduction to N₂O.¹¹ Such divergent reactivity of the same enzyme is derived from the redox flexibility of NO, which can act as either an electron donor or electron acceptor in metal/NO interactions. Thus, it would be of great interest to clarify the mechanistic details of these processes occurring at the copper centre of the enzyme. On a related note, copper-ion-loaded zeolites have been reported to effectively decompose NO_x, suggesting that the

reaction involving N₂O formation from NO likely shares a common mechanism.¹²

To understand details of the NO chemistry in enzymatic systems, several model studies of CuNiR have been conducted over the last few decades. For instance, Tolman and co-workers reported the reaction between NO and Cu(i) complexes supported by a Tp (Tp: hydrotris(pyrazolyl)borate) ligand to form N₂O and NO₂[−], which is also seen in CuNiR.¹³ They also succeeded in isolating an intermediate species of the reaction, *i.e.*, the Cu–NO adduct. Cu(i) complexes of tmpa (tris(pyridin-2-ylmethyl)amine) and tacn (1,4,7-triazacyclononane) were also found to show reactivity toward NO. However, there has been little exploration to date regarding the factors that control NO reactivity.¹⁴

In this study, we systematically investigated the reactivity of Cu(i) complexes supported by a series of tripodal nitrogen-containing tetradentate ligands (Fig. 1) towards NO. All these carefully designed neutral tripodal ligands feature a central alkylamine nitrogen and three sp² nitrogen donor groups, providing a well-defined platform to elucidate structure–reactivity relationships. To gain comprehensive insights into the NO chemistry of these copper complexes, we also examined their reactivity towards O₂ and CO, allowing for a comparative analysis.

Results and discussion

Reactivity of Cu(i) complexes toward NO

Cu(i) complexes supported by tripodal nitrogen-containing tetradentate ligands, namely, [Cuⁱ(tapa)](OTf),¹⁵ [Cuⁱ(tmqa)](OTf),¹⁶ [Cuⁱ(tmpa)(CH₃CN)](OTf),¹⁷ and [Cuⁱ(TMG₃tren)]

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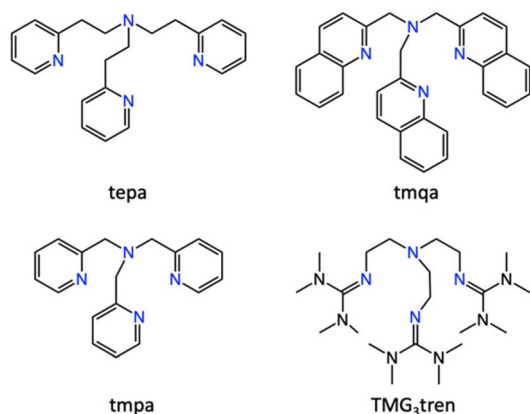


Fig. 1 Structures of the supporting ligands employed in this work. tepa: tris(2-(pyridin-2-yl)ethyl)amine, tmqa: tris(quinolin-2-ylmethyl)amine, tmpa: tris(pyridine-2-ylmethyl)amine, and TMG₃tren: tris(2-(*N*-tetra-methylguanidyl)ethyl)-amine.

(OTf)¹⁸ were prepared according to the reported procedures. Reactions of the Cu(I) complexes and NO were followed by UV-vis spectroscopy (Fig. 2). Upon an addition of excess NO(g) into a THF solution of [Cu^I(tepa)]⁺, the MLCT band of the Cu(I) complex (340 nm, $\epsilon = 9800 \text{ M}^{-1} \text{ cm}^{-1}$) decreased, and the d-d band at 620 nm ($\epsilon = 170 \text{ M}^{-1} \text{ cm}^{-1}$) concomitantly increased, also showing a clean isosbestic point at 410 nm (Fig. 2a). However, decay of the Cu(I) absorption band remained incomplete due to the reactivity of the generated Cu(II) complex toward NO. Even in the presence of an excess molar amount of NO to Cu(I), the time course did not obey first-order kinetics. The generated absorption band at 620 nm was identical to that of [Cu^{II}(tepa)(ONO)]⁺, which was synthesized separately, and the yield was determined to be 40% based on a comparison of the absorption intensity. The formation of [Cu^{II}(tepa)(ONO)]⁺ was also confirmed by X-ray crystallography of a single crystal obtained from the resulting solution. Fig. 3a shows the crystal structure of [Cu^{II}(tepa)(ONO)]⁺, while its crystallographic data are summarized in Table S1 in the ESI.† It was found that the nitrite ion (NO₂⁻) was coordinated to the copper centre with a κ^2 -O,O binding mode having weak interaction with the distal oxygen atoms (Cu1–O1, 2.027(2) Å; Cu1–O2, 2.644(2) Å). Thus, the copper centre exhibited a square pyramidal geometry ($\tau_5 = 0.05$), where the basal plane consisted of two pyridine nitrogen atoms (N2 and N4), the alkylamine nitrogen (N1) and the oxygen atom of NO₂⁻ (O1), with the axial position occupied by the remaining pyridine atom (N3).¹⁹

Reactivities of [Cu^I(tmqa)]⁺ and [Cu^I(TMG₃tren)]⁺ toward NO were also examined in THF at 25 °C. Upon the addition of NO gas into the solution of each Cu(I) complex, there was a decrease in the MLCT band ($\lambda_{\text{max}} = 375 \text{ nm}$, $\epsilon = 9400 \text{ M}^{-1} \text{ cm}^{-1}$ and around 370 nm) and an increase in the d-d band ($\lambda_{\text{max}} = 680 \text{ nm}$, $\epsilon = 120 \text{ M}^{-1} \text{ cm}^{-1}$ and $\lambda_{\text{max}} = 720 \text{ nm}$ and 1000 nm,

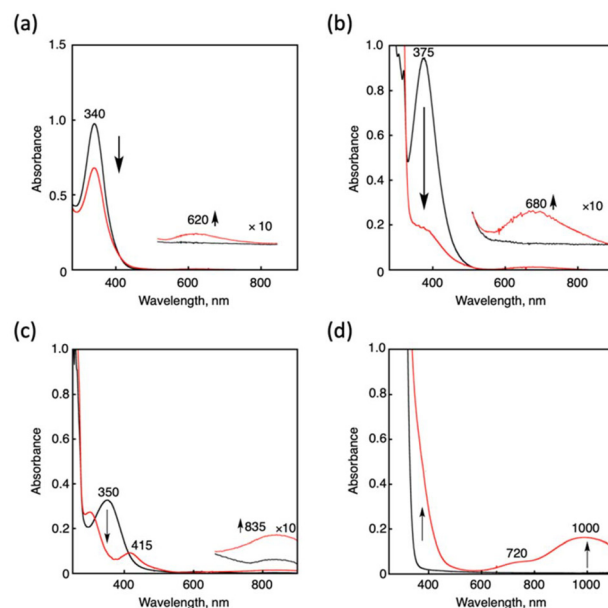


Fig. 2 UV-vis spectral changes observed after NO gas bubbling into deaerated THF solution containing the Cu(I) complexes ([Cu^I(tepa)](OTf) (0.10 mM) (a), [Cu^I(tmqa)](OTf) (0.10 mM) (b), [Cu^I(tmpa)](CH₃CN)(OTf) (0.10 mM) (c), and [Cu^I(TMG₃tren)](OTf) (0.50 mM) (d) at 25 °C. Black and red lines show the initial and resulting spectra, respectively, measured after 5000 s (a), 40 000 s (b), 10 s (c), and 300 s (d).

$\epsilon_{1000} = 320 \text{ M}^{-1} \text{ cm}^{-1}$), as shown in Fig. 2b and d.¶ The products were determined as Cu(II) nitrite complexes, namely, [Cu^{II}(tmqa)(ONO)]⁺ and [Cu^{II}(TMG₃tren)(ONO)]⁺, respectively, by comparison of the solution spectra of the authentic samples and X-ray analysis of the crystals obtained from the resulting solution as per the tepa system described above (Fig. 3b and c).|| [Cu^{II}(tmqa)(ONO)]⁺ and [Cu^{II}(TMG₃tren)(ONO)]⁺ also included a nitrite ion coordinated to the Cu centre in κ^2 -O,O and κ^1 -O binding modes, respectively. The distal oxygen atom of NO₂⁻ interacts with the Cu centre in [Cu^{II}(tmqa)(ONO)]⁺ as well as [Cu^{II}(tepa)(ONO)]⁺, whereas that of [Cu^{II}(TMG₃tren)(ONO)]⁺ was located outside of the copper coordination sphere because of the bulkiness of the TMG group. It was found that [Cu^{II}(tmqa)(ONO)]⁺ has a square pyramidal structure ($\tau_5 = 0.03$), whereas [Cu^{II}(TMG₃tren)(ONO)]⁺ has a slightly distorted trigonal bipyramidal structure with $\tau_5 = 0.83$, which is a typical geometry of tren ligands. Karlin and co-workers reported that the reaction of [Cu^I(tmpa)]⁺ and NO in THF gave [(tmpa)Cu^{II}-ONO]²⁺.²⁰ We also confirmed the formation of [Cu^{II}(tmpa)(ONO)]⁺ in THF with absorption maxima at 300, 415 and 835 nm (Fig. 2c). The reaction of [Cu^I(tepa)]⁺ and [Cu^I(tmqa)]⁺ with NO took more than 10 000 s, whereas [Cu^I(tmpa)(CH₃CN)]⁺ and [Cu^I(TMG₃tren)]⁺ were readily con-

§ [Cu^{II}(tepa)]²⁺ separately prepared was found to react with NO to form [Cu^I(tepa)]⁺. Details of the reaction will be described elsewhere.

¶ The time courses of reactions did not follow the first-order kinetics, preventing quantitative determination of the reaction rate constants.

|| ESI-MS analyses of the LCu(II)-nitrite complexes were hampered by the instability of the complex under mass spectrometry conditions, resulting in peaks corresponding only to LCu(II) complexes.



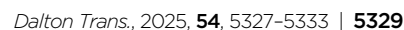


Table 1 Correlation between the reactivity and redox potentials of Cu(I) complexes

Complex	$E_{1/2}^a$	Reactivity ^b		
		NO	O ₂	CO
[Cu ^I (TMG ₃ tren)] ⁺	−0.28	Fast ^c	Fast ^c	Fast ^c
[Cu ^I (tmpa)(CH ₃ CN)] ⁺	−0.02	Fast ^c	Fast ^c	Fast ^c
[Cu ^I (tmqa)] ⁺	0.35	2 × 10 ⁴	4 × 10 ⁴	Fast ^c
[Cu ^I (tepa)] ⁺	0.44	3 × 10 ³	N.R. ^d	N.R. ^d

^a Versus SCE. ^b Evaluated by the half-life time of the reaction. ^c Half-life time is less than 50 s. ^d Not reacted.

reported by Karlin and co-workers (Fig. 4a and b).^{15,22**} Notably, [Cu^I(tepa)]⁺ only reacted with NO without showing any reactivity toward O₂ and CO. Such a copper complex has never been reported so far. [Cu^I(tmqa)]⁺ showed sluggish reactivity toward O₂ in THF at 25 °C and was oxidized to a Cu(II) complex slowly under an O₂ atmosphere in two days (Fig. 4c).¹⁶ Conversely, [Cu^I(tmqa)]⁺ immediately reacted with CO to generate a Cu-CO adduct (Fig. 4d). In the case of tmpa and TMG₃tren systems, the Cu(I) complexes showed high reactivity toward O₂ and CO under identical experimental conditions to those used for the tepa and tmqa systems (Table 1). As reported, [Cu^I(tmpa)(CH₃CN)]⁺ and [Cu^I(TMG₃tren)]⁺ reacted with O₂ even at a low temperature (−80 °C) to provide a dinuclear Cu(II) end-on peroxide complex^{17,23} and a mono-nuclear Cu(II) end-on superoxide complex,²⁴ respectively. These complexes also showed high reactivities toward CO to provide Cu-CO adducts.^{17,25} From the results, it became clear that these Cu(I) complexes showed different reactivities toward gaseous molecules though they had similar tetradentate-tripod ligands. The difference in reactivity may have resulted from their difference in electronic structures (*vide infra*).

Electrochemical property

Oxidation potentials of the Cu(I) complexes were determined by cyclic voltammetry (CV) to get insights into the differences in their reactivities (Fig. 5). The cyclic voltammograms of [Cu^I(TMG₃tren)]⁺, [Cu^I(tmpa)(CH₃CN)]⁺, [Cu^I(tmqa)]⁺, and [Cu^I(tepa)]⁺ exhibited reversible Cu(I)/Cu(II) redox couples at $E_{1/2} = -0.28$ V, −0.02 V, 0.35 V and 0.44 V vs. SCE in CH₃CN, respectively. The oxidation potentials of [Cu^I(tmpa)(CH₃CN)]⁺ and [Cu^I(tepa)]⁺ showed a significant gap of 0.46 V, regardless of their same ligand-donor sets. The more positive oxidation potential of [Cu^I(tepa)]⁺ was ascribed to its tetrahedral geometry ($\tau_4 = 0.840$), which could stabilize the Cu(I) state, also having an impact on the MLCT energy and its coefficient (Fig. 2a and c). As the redox potentials of the copper complexes became negative, the reactivities of the Cu(I) complexes toward the diatomic molecules became higher (Table 1). It is well known that the reactions between transition-metal complexes

^{**} A small increase in absorption around 300 nm can be ascribed to the formation of the CO complex, although we cannot detect any other spectroscopic evidence using ¹H NMR and IR measurement.

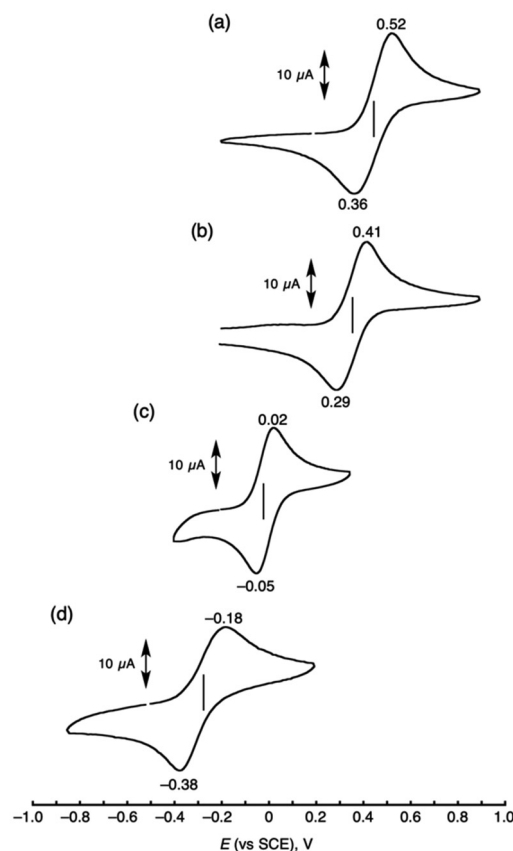


Fig. 5 Cyclic voltammograms of [Cu^I(tepa)]⁺ (a), [Cu^I(tmqa)]⁺ (b), [Cu^I(tmpa)(CH₃CN)]⁺ (c), and [Cu^I(TMG₃tren)]⁺ (d) (1.0 mM) in dry acetonitrile containing TBAPF₆ (0.10 M) under a N₂ atmosphere; working electrode: glassy carbon, counter electrode: Pt, and reference electrode: Ag/AgNO₃ (10 mM). Scan rate was 100 mV s^{−1}.

and O₂ or CO are mainly governed by the electron-donation ability of the metal to O₂ or CO.²⁶ The similar tendency in reactivity toward NO suggests that the reactivity of the Cu(I) complexes with NO also depended on the electron-donation ability of the Cu(I) complexes when tripodal tetradentate ligands are employed. Judging from the very negative one-electron reduction potential of NO (−1.05 V vs. SCE),^{27,28} the reaction between the Cu(I) complex and NO could not be an outer sphere electron-transfer reaction but requires significant orbital overlaps.

DFT calculations

To elucidate the reaction selectivity of [Cu^I(tepa)]⁺ complex toward NO over CO and O₂, the electronic structures of [Cu(tepa)(NO)]⁺, [Cu(tepa)(CO)]⁺ and [Cu(tepa)(O₂)]⁺ were investigated using DFT calculations at the UB3LYP-D3BJ functional level with the def2-SVP basis set. Optimized structures of the NO and O₂ adducts of the Cu(I)-tepa complex were obtained as penta-coordinate complexes with distorted square pyramidal geometries. The diatomic molecules coordinated to the transposition of the *tert*-alkyl amine nitrogen had the highest donor ability. Alternatively, the CO complex took a tetrahedral geome-



try, where one of the pyridine nitrogens was detached from the copper center ($\text{Cu-N} = 3.04 \text{ \AA}$) but still had an interaction *via* a π -coordination mode. The Gibbs free energy changes by the coordination of $[\text{Cu}^{\text{I}}(\text{tepa})]^+$ with NO, CO and O_2 were evaluated to be endothermic, with values of 7.75, 4.86 and 4.84 kcal mol^{-1} , respectively. In all the cases, the electronic energies were stabilized by the coordination of the gaseous molecules, while the entropy term made the coordination endothermic. In contrast to the experimental results, NO binding to $[\text{Cu}^{\text{I}}(\text{tepa})]^+$ was the most unfavourable process. Therefore, the reaction selectivity of $[\text{Cu}^{\text{I}}(\text{tepa})]^+$ toward NO can be explained by the reaction heat of the subsequent reaction of $[\text{Cu}^{\text{I}}(\text{tepa})(\text{NO})]^+$ with another NO molecule, as shown in Scheme 1.

As mentioned above, CO and O_2 interact with Cu(I) complexes in different ways, although both ligands prefer more electron-rich Cu(I) centres. The Cu(I)–CO complex is primarily stabilized through π -back donation. By contrast, in the end-on copper– O_2 complex, the main interaction involved σ -donation from the superoxide ($\text{O}_2^{\cdot-}$) to the Cu(II) centre produced by electron transfer from Cu(I) to O_2 . The NO ligand, which has an intermediate number of electrons and orbital energy, has the potential to interact with Cu(I) complex *via* both mechanisms. Electrons in the π^* orbitals of NO and O_2 occupy anti-bonding character orbitals between the copper centre and the ligand, weakening the coordination bond (Fig. S1a–c†). This weakening is reflected in the Wiberg bond index (WBI);²⁹ whereby the Cu–CO, Cu–NO, and Cu– O_2 complexes had bond orders of 0.83, 0.41 and 0.20, respectively. Despite the decrease in WBI for the Cu–CO, Cu–NO and Cu– O_2 complexes, the lowest unoccupied Kohn–Sham orbital energy levels of the diatomic molecules (–0.81, –2.84 and –3.02 eV, respectively) approached the HOMO energy level of $[\text{Cu}^{\text{I}}(\text{tepa})]^+$ (–7.99 eV), facilitating the formation of more stable coordination bonds. A comparison of the NPA (natural population analysis) charges suggests that electrostatic interaction between the copper center and the ligand are also critical in determining the stability of the complexes. Among the systems, the Cu– O_2 complex had the most positively charged copper center (NPA charge: 0.74) and the most negatively charged coordinating atom (NPA charge on O_2 : –0.09). The valence of two factors, namely, π -back donation and σ -donation, resulted in the Cu–NO complex being the most unstable among the three complexes. In the Cu–NO complex, the NO ligand moiety accepted the largest amount of electron density among the three systems (NPA charge on NO: –0.41). Structural parameters ($\angle \text{Cu-N-O} = 118.5^\circ$, $d_{\text{N-O}} = 1.17 \text{ \AA}$, $\tilde{\nu}_{\text{N-O}} = 1814 \text{ cm}^{-1}$) were assignable to the NO in a reduced state. The electron transfer from the Cu(I) centre to the NO ligand may control the reaction process, as suggested by the clear correlation observed between the oxidation potential of the Cu(I) complexes and their reactivities toward NO (Fig. 6).

We also performed computational evaluations on the plausible reaction pathway shown in Scheme 1. Herein, the dinitrogen dioxide complex $[\text{LCu-N}(\text{O})\text{-NO}]$, formed by the second addition of NO to the Cu–NO complex, was calculated to be more unstable than the Cu–NO complex (8.00 kcal mol^{-1} , Fig. 7). The Cu–N and N–N bond lengths were found to be 2.86 and 1.93 $\text{\AA}$, respectively,

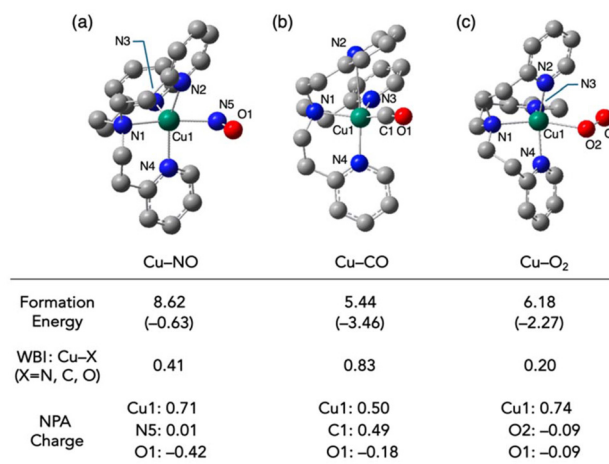


Fig. 6 Optimized structures of (a) $[\text{Cu}(\text{tepa})(\text{NO})]^+$, (b) $[\text{Cu}(\text{tepa})(\text{CO})]^+$ and (c) $[\text{Cu}(\text{tepa})(\text{O}_2)]^+$ calculated by DFT at the B3LYP–D3BJ/def2–SVP level. Formation energies [electronic energy (shown in parenthesis) with the thermal energy correction] from their precursors, namely, $[\text{Cu}(\text{tepa})]^+$ and diatomic molecule, Wiberg bond index values between the copper center and the coordinating atom, and NPA charges of the selected atoms are shown together.

indicating the absence of strong interactions between the copper centre and the nitrogen atoms. The distal nitrogen atom was positioned at a distance of 3.01 $\text{\AA}$ from the copper centre, indicating that the optimized structure was indistinguishable from a Cu–dinitrosyl complex $[\text{LCu}(\text{NO})_2]$. The second addition of nitrosyl ligand was thus thermodynamically unfavourable. The dimerization of the $[\text{LCu}(\text{NO})]$ complex to form di(μ -nitroso- k^4N)dicopper $[\text{LCu}(\text{NO})_2\text{CuL}]$ was also estimated to be an energetically unfavourable process with 24.93 kcal mol^{-1} . By contrast, μ -hyponitritodicopper $[\text{LCu}(\text{ONNO})\text{CuL}]$ was estimated to be a thermodynamically favourable intermediate with a stabilization energy of –10.30 kcal mol^{-1} relative to LCu-NO . This intermedi-

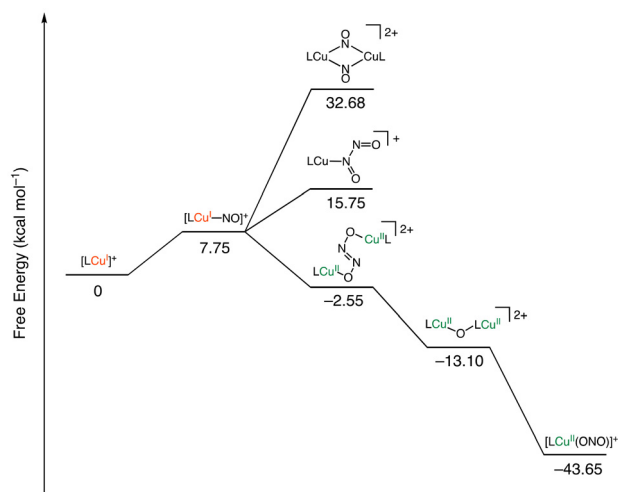


Fig. 7 Calculated free energies for the plausible intermediates in the reaction of $[\text{LCu}^{\text{I}}]^+$ (L = tepa) with NO to form $[\text{LCu}^{\text{II}}(\text{NO}_2)]^+$ and N_2O .

ate was $-2.55 \text{ kcal mol}^{-1}$ lower in energy and thus more stable than the starting materials. The dissociation of nitrous oxide from $[\text{LCu}(\text{ONNO})\text{CuL}]$ to yield the μ -oxidodicopper complex ($\text{LCu}-\text{O}-\text{CuL}$) was calculated to be an exothermic process ($-10.55 \text{ kcal mol}^{-1}$). Furthermore, the final nitritocopper(II) complex was more stable than $\text{LCu}-\text{O}-\text{CuL}$ by $-30.55 \text{ kcal mol}^{-1}$. Our computational results suggest that Path d in Scheme 1 is the most reasonable. Given the sufficient reaction exothermicity to release N_2O , the stepwise mechanism *via* the μ -oxidodicopper complex appears to be the most plausible pathway.

Conclusion

A series of Cu(I) complexes supported by tripodal tetradentate ligands was employed to investigate the controlling factors in the reaction between the Cu(I) complexes and NO. The reactivity of the complexes were also examined toward CO and O_2 to understand the characteristics of NO. All the Cu(I) complexes reacted with NO, and the formation of Cu(II)-nitrite complexes were confirmed in the tepa, tmqa and TMG_3tren systems. The Cu(I) complexes also showed reactivity toward O_2 and CO, except for $[\text{Cu}^{\text{I}}(\text{tepa})]^+$. Generally, Cu(I) complexes of TMG_3tren and tmpa showed higher reactivity toward diatomic molecules than the Cu(I) complexes supported by tmqa and tepa ligands. Such a tendency was consistent with the order of the oxidation potentials of the Cu(I) complexes. Among the Cu(I) complexes examined in this study, $[\text{Cu}^{\text{I}}(\text{tepa})]^+$, having a very positive $E_{1/2}$ value, was found to exhibit unique reaction selectivity toward NO over O_2 and CO. Based on the DFT study, the NO molecule binding to the copper centre was estimated to be weaker than the binding of CO and O_2 ; however, in the following reaction, to form thermodynamically favourable product, N_2O and NO_2^- facilitated the conversion of Cu(I) complex to the corresponding Cu(II) complex. This explanation is consistent with the slower reaction of NO with $[\text{Cu}^{\text{I}}(\text{tmqa})]^+$ than that of CO and O_2 . This is the first report to demonstrate that the oxidation potential of Cu(I) complexes controls their reactivity toward NO when the copper complexes have a similar coordination geometry. This finding provides a valuable insight into understanding the role of copper-containing NO reductase and the NO conversion reaction involving Cu(I) ions existing in biological systems.

Author contributions

YM led the conceptualization, funding acquisition, quantum calculation and review & editing of the work, KI conducted data curation and wrote the original draft and SI supervised the work and finalized the manuscript.

Data availability

The data supporting this article have been included as part of the ESI.† CCDC 2391963, 2392088 and 2392146† contain crys-

tallographic data for $[\text{Cu}^{\text{II}}(\text{tepa})(\text{ONO})](\text{OTf})$, $[\text{Cu}^{\text{II}}(\text{tmqa})(\text{ONO})](\text{OTf})$, and $[\text{Cu}^{\text{II}}(\text{TMG}_3\text{tren})(\text{ONO})](\text{OTf})$, respectively.

Conflicts of interest

There are no conflicts to declare.

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