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Enzymatic Fischer-Tropsch-Type Reactions

Yilin Hu^{1,*}, Chi Chung Lee¹, Mario Grosch¹, Joseph B. Solomon², Wolfgang Weigand³, Markus W. Ribbe^{1,2,*}

¹Department of Molecular Biology and Biochemistry, University of California, Irvine, Irvine 92697-3900, USA

²Department of Chemistry, University of California, Irvine, CA 92697-2025, USA

³Institute of Inorganic and Analytical Chemistry, Friedrich Schiller University Jena, 07743 Jena, Germany

Abstract

The Fischer-Tropsch (FT) process converts a mixture of CO and H₂ into liquid hydrocarbons as a major component of the gas-to-liquid technology for the production of synthetic fuels. Contrary to the energy-demanding chemical FT process, the enzymatic FT-type reactions catalyzed by nitrogenase enzymes, their metalloclusters and synthetic mimics utilize H⁺ and e⁻ as the reducing equivalents to reduce CO, CO₂ and CN⁻ into hydrocarbons under ambient conditions. The C₁ chemistry exemplified by these FT-type reactions is underscored by the structural and electronic properties of the nitrogenase-associated metallocenters, and recent studies have pointed to the potential relevance of this reactivity to nitrogenase mechanism, prebiotic chemistry and biotechnological applications. This review will provide an overview of the features of nitrogenase enzymes and associated metalloclusters, followed by a detailed discussion of the activities of various nitrogenase-derived FT systems and plausible mechanisms of the enzymatic FT reactions, highlighting the versatility of this unique reactivity while providing perspectives onto its mechanistic, evolutionary and biotechnological implications.

Graphical Abstract

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[•]**Corresponding Author**: To whom correspondence should be addressed: Yilin Hu, yilinh@uci.edu, Markus W. Ribbe, mribbe@uci.edu.

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1. Introduction

1.1. Fischer-Tropsch process

The Fischer-Tropsch (FT) process converts syngas, or a mixture of carbon monoxide (CO) and hydrogen (H₂), into liquid hydrocarbons at a few hundred degrees Celsius (150-300°C) and under atmospheric pressure or above (one to several tens of atmospheres). Developed by German chemists Franz Fischer and Hans Tropsch in the 1920s, the FT process is a key component of gas-to-liquid technology for the production of synthetic lubrication oil and synthetic fuels, including natural gas, biomass or coal.

The FT process employs a variety of catalysts to hydrogenate CO into hydrocarbons of varying lengths in a multi-step reaction. The most common catalysts for the FT process are transition metals, such as Co, Fe, Ru and Ni.^{1–3} Conversion of CO to hydrocarbons takes place on the surface of these catalysts, proceeding through hydrogenation of CO, hydrogenolysis of the C–O bond, and formation of C–C bonds in a reaction (equation 1) ^{1–3} usually depicted as follows:

$$(2n+1)H_2 + nCO \rightarrow C_nH_{(2n+2)} + nH_2O$$
⁽¹⁾

where n = integer

Depending on the type of catalyst, the temperature and other reaction parameters, hydrocarbons ranging from methane (n=1) to alkanes of higher molecular weight (n=10-20) can be generated through the FT process, although methane is an unwanted byproduct in most gas-to-liquid applications of FT synthesis. Competing reactions also yield small quantities of alkenes, as well as low-molecular-weight oxygenates like alcohols and organic acids.

While the FT process mainly uses CO as the C_1 substrate, it can also convert CO_2 as an atypical substrate to hydrocarbons in an analogous series of reactions.^{4,5} Substitution of the typical CO/H₂ feedstock with a CO₂/H₂ mixture in the FT process results in the formation of gaseous C_1 - C_4 hydrocarbons.³ However, longer-chain hydrocarbons are not

$$CO + H_2O \rightleftharpoons H_2 + CO_2 \tag{2}$$

Additionally, CO and CO₂ compete for absorption by catalysts, which reduces the selectivity of products generated by the FT process.

Regardless, the unique C_1 chemistry with both CO and CO_2 has gained importance over the years for the FT process as an alternative means for the production of low-sulfur diesel fuels. Recently, this process has received renewed attention as an effective, carbon-neutral method to recycle CO (a toxic pollutant) and CO₂ (a greenhouse gas) into liquid hydrocarbon fuels, which could simultaneously combat the environmental impact of these one-carbon compounds and the supply shortage in petroleum-derived hydrocarbons. Optimization of the FT process has focused on improving the thermal efficiency and reducing the costs of syngas production, with cellulosic biomass explored in the recent years as carbon sources for the thermal production of syngas to produce second-generation biofuels in a so-called biomass-to-liquid (BTL) process. In the meantime, alternative strategies are sought to allow conversion of C_1 substrates to hydrocarbons under ambient conditions and thereby mitigate the high energy expenditure of the chemical FT process.

1.2. Enzymatic Fischer-Tropsch-type reactions

One alternative approach to the activation and reduction of C1 substrates relies on identifying enzyme systems capable of such chemical transformations, as the enzymatic processes can occur in water at ambient temperatures and pressures.⁶ Nature has devised a variety of strategies to activate and reduce CO₂, the atypical substrate for the FT process, to fulfill various biological functions. Perhaps the best-known example in this genre is the transformation of atmospheric CO₂ into a biologically useful carbon source by ribulose-1,5bisphosphate carboxylase/oxygenase (RuBisco), a key enzyme in the Calvin-Benson cycle.⁷ Additionally, carbon monoxide dehydrogenase (CODH),^{8–13} another enzyme involved in carbon fixation, is known for its ability to catalyze the interconversion of CO₂ and CO; whereas formate dehydrogenase, a key enzyme in the anaerobic respiration, can catalyze the reversible conversion between CO₂ and formate (HCOO⁻).¹⁴ Interestingly, most of these enzymes employ transition metals, including Fe, Ni, Mo and W, at their active sites to enable the multielectron transformations of the C1 substrates at ambient conditions. Yet, none of these transformations involve more than two electrons and, consequently, they do not generate hydrocarbons as further reduced products of CO₂. Additionally, the ability to convert CO to hydrocarbons had not been associated with any enzyme until such a reactivity was discovered in nitrogenase about a decade ago.

The enzymatic FT-type reactivity was first reported for the 'alternative' V-nitrogenase from a diazotrophic microorganism, *Azotobacter vinelandii*, in 2011.¹⁵ The initial report described the ability of the V-nitrogenase to reduce CO to C_1 - C_3 hydrocarbons at ambient conditions.

This finding was surprising as CO had long been considered an inhibitor for the reactions catalyzed by nitrogenase, yet the V-nitrogenase was shown to reduce CO to hydrocarbons in an ambient, ATP-dependent reaction, using protons (H^+)/electrons (e^-) instead of H_2 as the reducing agent.^{15,16} Subsequently, it was demonstrated that the product profile of the V-nitrogenase could be expanded to include C₄ hydrocarbons upon a scale-up of the reaction and that the 'conventional' Mo-nitrogenase, like its V-counterpart, was also capable of converting CO to hydrocarbons, albeit at a much lower efficiency;¹⁷ further, it was illustrated that an A. vinelandii culture expressing the V-nitrogenase could also convert CO to hydrocarbons,¹⁸ a feature adapted later for the continuous production of C_2H_4 from the reduction of CO by the whole cells of A. vinelandii.¹⁹ Other than the complete nitrogenase enzyme, each of the two components of nitrogenase, 20-24 as well as the cofactors extracted from these components,^{25–27} were shown to support the ATP-independent reduction of CO, CO₂ and CN⁻ to C₁-C₇ hydrocarbons in the presence of artificial electron donors. In addition, the V-nitrogenase was adapted for the electrocatalytic reduction of the atypical FT substrate, CO₂, to C₁-C₃ hydrocarbons;²⁸ and the whole cells of *Rhodopseudomonas* palustris, a phototrophic microorganism expressing both V- and Fe-only nitrogenases, was shown to reduce CO₂ to CH₄.²⁹

The discovery of nitrogenase-based FT-type reactivity is exciting, as it provides an alternative route to the conversion of C_1 substrates into high-value hydrocarbon products in H₂O-based, enzymatic reactions, where hydrogenation of the C_1 substrate is facilitated by H⁺/e⁻ under ambient conditions.³⁰ Interestingly, reduction of dinitrogen (N₂) to ammonia (NH₃)—the typical reaction catalyzed by nitrogenase^{31–34}—mirrors the Haber-Bosch (HB) process that is used for the industrial production of ammonia.^{35,36} However, unlike the HB process that combines N₂ and H₂ into NH₃ at high temperatures and pressures, the nitrogenase-catalyzed, HB-type reaction combines N₂ with H⁺/e⁻ to produce NH₃ and H₂ under ambient conditions (equation 3), much like what occurs in the nitrogenase-catalyzed, FT-type reaction.

$$N_2 + 8H^+ + 8e^- + 16 MgATP \rightarrow 2NH_3 + H_2$$
 (3)

This review will provide an overview of three homologous nitrogenase enzymes and their associated metalloclusters, followed by a discussion of the reactivities of various nitrogenase-derived FT-type systems, as well as the biochemical, spectroscopic, and structural studies that provide mechanistic insights into the enzymatic FT-type reaction by nitrogenase. The final sections will examine the plausible evolutionary relevance of the ability of nitrogenase to reduce C_1 substrates and the possibility to develop future applications on the basis of the enzymatic FT-type reactivity.

2. Nitrogenase enzymes and their associated metalloclusters

Three homologous nitrogenase enzymes have been identified to date.^{31–34,37–43} Designated Mo, V and Fe-only nitrogenases, the three variants are structurally similar and distinguished mainly by the presence (Mo, V) or absence (Fe only) of a heterometal at their active site cofactors. All three nitrogenases consist of two components: a reductase component

(collectively termed the Fe protein) and a catalytic component (designated the MoFe, VFe or FeFe protein). Moreover, they adopt the same mode-of-action during catalysis. All of them form a complex between the reductase component and the catalytic component to enable ATP-dependent electron transfer from the $[Fe_4S_4]$ cluster of the former, via a so-called P-cluster, to the cofactor of the latter (designated the M-, V- or Fe-cluster), where substrate reduction occurs upon accumulation of a sufficient number of electrons. These homologous nitrogenase systems will be discussed in detail in this section.

2.1. Mo-nitrogenase

2.1.1. Fe protein (NifH)—Encoded by the *nifH* gene, the Fe protein (or NifH) of Mo-nitrogenase is a homodimer of ~60 kDa. Crystallographic analysis reveals that the NifH protein from A. vinelandii (designated AvNifH) has each of its subunits folded as a single α/β -type domain (Figure 1A), and, together, the two subunits ligate a [Fe₄S₄] cluster at the subunit interface by four Cys ligands, two from each subunit (Cys⁹⁷ and Cys¹³²) (Figure 1B)^{44,45} Additionally, each subunit contains a nucleotide-binding site ~ 20 Å away from the $[Fe_4S_4]$ cluster, which comprises a Walker's motif A formed by residues 9-16.44,46 In the presence of MgATP, the EPR spectrum of NifH broadens^{22,31} concomitant with an increased accessibility of the Fe atoms of the [Fe₄S₄] cluster of NifH to chelators (e.g., 2,2'-bipyridine and bathophenanthroline disulfonate),^{47–49} indicative of a change in the conformation of NifH upon MgATP binding. Consistent with this suggestion, small angle scattering experiments demonstrate a structural change of the MgATP-bound NifH relative to its MgADP-bound or nucleotide-free counterparts.⁵⁰ The crystal structure of a catalytically relevant, MgATP-bound conformation of NifH, on the other hand, is yet to be obtained, largely due to the instability of the crystals in the presence of MgATP. What is available, however, is the crystal structure of a MgADP-bound conformation of wildtype NifH,^{45,51} as well as that of a MgATP-bound, Lue127 variant of AvNifH that is incapable of hydrolyzing ATP,⁵² with both showing little structural change compared to the nucleotidefree NifH. Despite the lack of crystallographic data on the binding of MgATP, combined biochemical and SAXS studies point strongly to a long-distance signal transduction between the nucleotide-binding site and the $[Fe_4S_4]$ cluster of NifH, which is likely required for this protein to carry out its function during nitrogenase catalysis.

The capacity of NifH as an efficient electron donor for its catalytic partner is underscored by the versatile redox properties of its $[Fe_4S_4]$ cluster. Unlike most $[Fe_4S_4]$ clusters that adopt only two oxidation states to enable redox conversions, the $[Fe_4S_4]$ cluster of NifH is capable of adopting three oxidation states: the oxidized state $([Fe_4S_4]^{2+})$, the reduced state $([Fe_4S_4]^+)$, and the super-reduced, all-ferrous state $([Fe_4S_4]^0)$.^{31,53–56} The oxidized, $[Fe_4S_4]^{2+}$ state is EPR silent (Figure 2A) and determined by Mössbauer spectroscopy as a diamagnetic species with an S = 0 ground spin state.⁵³ In comparison, the reduced, $[Fe_4S_4]^{1+}$ state consists of a mixture of rhombic S = 1/2 (g = 2.05, 1.94, 1.88) and axial S =3/2 (g = 5.80, 5.15) species (Figure 2A),^{53,56} and the distribution of the two species can be altered by additives or solvents, such as urea and glycerol,⁵³ which shift the mixture toward the S = 3/2 and $S = \frac{1}{2}$ species, respectively. In the *in vitro* assays, the oxidized $[Fe_4S_4]^{2+}$ and reduced $[Fe_4S_4]^{1+}$ states of NifH can be generated by treating the protein with redox-active dyes (*e.g.*, indigo disulfonate or methyl viologen) and reducing agents (*e.g.*, dithionite),

respectively.³¹ Perhaps more relevantly, NifH is believed to utilize the $[Fe_4S_4]^{2+/1+}$ redox couple under *in vivo* conditions to perform successive one-electron transfer steps to its catalytic partner during catalysis, with ferredoxins and/or flavodoxins serving as its physiological electron donor in the cell.^{57–59} Potentiometric titration experiments have assigned the midpoint potential (E_m) of the $[Fe_4S_4]^{2+/1+}$ redox couple of AvNifH as –300 mV *vs.* SHE (standard hydrogen electrode) at pH 8, and binding of MgATP and MgADP have been shown to lower the E_m value of this redox couple by more than 100 mV to –430 mV and –440 mV *vs.* SHE, respectively.^{60,61} Similar values have also been reported for the NifH protein from *A. chroococcum* (designated AcNifH), with an E_m of –450 mV *vs.* NHE (normal hydrogen electrode) assigned to its $[Fe_4S_4]^{2+/1+}$ redox couple upon binding of MgADP. The midpoint potentials of the $[Fe_4S_4]^{2+/1+}$ redox couple are readily achievable under physiological conditions, supporting the notion that NifH uses this redox couple to mediate a two-electron transfer during catalysis. However, the question of whether NifH to mediate a two-electron transfer event was raised when it was discovered that NifH was also capable of adopting the super-reduced, all-ferrous $[Fe_4S_4]^0$ state.^{54,55,62–64}

With all its Fe atoms present in the +2-oxidation state, the all-ferrous $[Fe_4S_4]^0$ state of NifH was the first example discovered in this genre. Under in vitro conditions, this super-reduced state can be generated upon treatment of NifH with various reductants, yielding two types of all-ferrous species with distinct color hues. One of them, generated with methyl viologen, is characterized by a brown color;⁶⁵ the other, generated with stronger reducing agents like Ti(III) citrate, Cr(II) EDTA and Eu(II) chelates [e.g., Eu(II) DTPA, Eu(II) EGTA, Eu(II) DOTAM], is typified by a reddish-pink hue.^{54–56,64,66,67} The brown species is EPR-silent and determined by the Evans method as an S = 0 ground spin state;^{63,65} whereas the pink species shows a characteristic g = 16.4 parallel-mode EPR signal (Figure 2B) and has been assigned by Mössbauer spectroscopy and DFT calculations as an S = 4 ground spin state.^{55,68–70} Results from redox titration experiments point to the possibility for both all-ferrous species to exist under in vivo conditions: the brown species can be generated for AvNifH with flavodoxin hydroquinone ($E_m = -515 \text{ mV}$ vs. NHE), a physiological electron donor;⁶³ and the reddish-pink species can be generated for an AvNifH variant containing a [Fe₄Se₄] cluster (designated AvNifH^{Se}) in place of its native [Fe₄S₄] counterpart, as well as the VnfH protein from *M. acetivorans* (designated *Ma*VnfH) (also see section 2.2.1 below), with Eu(II) DOTAM at a solution potential of -0.59 V, which is well within the range of the reduction potentials in the cell. ⁶⁷ The observation of two different all-ferrous species is intriguing, particularly given that the pink all-ferrous species is achieved at an E_m value that is >300 mV more negative than that used to generate the brown all-ferrous species. One plausible explanation for this phenomenon is that the super-reduced $[Fe_4S_4]^0$ state of NifH comprises a mixture of the brown (S = 0) and pink (S = 4) species, much like that observed for the reduced, $[Fe_4S_4]^{1+}$ state of NifH, which comprises a mixture of S = 3/2 and S = 1/2 species. Furthermore, it is possible that only one of the two spin states contributes primarily to the reactivity of the all-ferrous NifH in the cell; however, it is unclear which one is the primary contributor given the easier accessibility but weaker reducing power of the brown species that contrasts the lesser accessibility but stronger reducing power of the pink species. While this hypothesis is yet to be tested, the scenario of having NifH cycling between the all-ferrous. $[Fe_4S_4]^0$ state and the oxidized, $[Fe_4S_4]^{2+}$ state is significant

from the perspective of cellular energy conservation, as it would enable a two-electron transfer event–contrary to a one-electron transfer event supported by the $[Fe_4S_4]^{1+/2+}$ redox couple—upon hydrolysis of two MgATP molecules, thereby reducing the cellular energy consumption by half. Moreover, the all-ferrous state is intimately associated with the activity of C₁ substrate reduction by NifH (see below), although the spin state of the all-ferrous state (S = 0 vs. S = 4) that is responsible for this FT-type reactivity is yet to be conclusively established.

2.1.2. MoFe protein (NifDK)—The MoFe protein (or NifDK) of Mo-nitrogenase is an $\alpha_2\beta_2$ -heterotetramer of ~220 kDa, with its α - and β -subunit encoded by the *nifD* and *nifK* gene, respectively.^{71,72} Crystallographic analysis reveals that the NifDK protein from *A. vinelandii* (designated *Av*NifDK) adopts a pseudo-twofold axis of symmetry, with two $\alpha\beta$ -subunit pairs comprising three domains of alternating α -helices and parallel β -sheets per subunit (Figure 3A).^{73–75} Each $\alpha\beta$ -dimer of NifDK contains a pair of highly complex metalloclusters that have thus far evaded successful chemical synthesis. One of them, termed the P-cluster, is a [Fe₈S₇] that is located at the α/β -subunit interface, ~10 Å beneath the protein surface (Figure 3B and C). The other, designated the M-cluster (also known as FeMoco or cofactor), is an [(*R*-homocitrate)-MoFe₇S₉C]^{76,77} cluster that is 'buried' within the α -subunit, ~19 Å beneath the protein surface (Figure 3D). During catalysis, NifDK undergoes repeated association and dissociation with its reductase partner NifH, which permits ATP-dependent electron transfer from the [Fe₄S₄] cluster of NifH, through the P-cluster, to the M-cluster, where substrate reduction eventually takes place (Figure 4).⁷⁸

2.1.2.1. P-cluster: The P-cluster of the dithionite-reduced, 'resting-state' Mo-nitrogenase is ligated by six Cys residues, three from the α -subunit (Cys^{α 62}, Cys^{α 88}, Cys^{α 154}) and three from the β -subunit (Cys^{β 70}, Cys^{β 95}, Cys^{β 153}), between the α - and β -subunits of NifDK (Figure 3B).^{73–75,79} Designated P^N, the resting-state P-cluster can be viewed as two [Fe₄S₃] partial cubanes bridged by a μ_6 -sulfide. EPR and Mössbauer studies have led to the assignment of P^N as a diamagnetic species with an S = 0 spin state, with all of its eight Fe atoms present in the ferrous state.^{80,81} The P^N cluster can undergo one- and two-electron oxidation to assume the P^{1+} and P^{2+} (or P^{OX}) state, respectively; additionally, a three-equivalent oxidized form of the P-cluster pair, designated P³⁺, can be generated upon oxidation with solid thionine.^{80,82} However, it is unclear which redox couple of the P-cluster is utilized for catalysis under physiological conditions. There are contradictory assignments of the redox couples of the P-cluster, with a midpoint potential of -307 mV derived from potentiometric titrations of the solution-state NifDK and assigned to the POX/PN redox couple,⁸⁰ and a somewhat similar value of -230 mV determined by voltammetry experiments of the electrode-attached NifDK and assigned to the P¹⁺/P^N couple.⁸³ These disparate results in midpoint potential determination, coupled with the question of whether the P-cluster receives one or two electrons from NifH during catalysis (see above), renders the nature of the physiologically relevant oxidation states of the P-cluster elusive.

What is known, however, is that the P^{OX} state can be achieved *in vitro* by treating NifDK with IDS,^{84–86} or by allowing the NifDK protein that is isolated and crystallized with dithionite to undergo a slow self-oxidation process in the crystalline state.⁸⁷ Recently, the

 P^{OX} state was also achieved concomitant with binding of N₂ to the cofactor in a NifDK protein species that was directly isolated from an N₂-fixing culture of *A. vinelandii* under anaerobic, but dithionite-free conditions (also see section 4.1.1.3 for more discussion).^{88,89} Compared to the P^N state (Figure 3B),^{73–75} the two-electron oxidized P^{OX} state (Figure 3C) undergoes significant structural rearrangements, with two Fe atoms of one of its subcubanes losing ligation to the 'central' sulfide and coordinated respectively by the O^{γ} atom of Ser^{α 188} and a backbone N atom of Cys^{α 88}. ⁸⁷ Such a structural change upon oxidation, which renders one half of the P^{OX} cluster in a more 'open' conformation, is accompanied by a clear change in the electronic properties of the cluster. EPR and Mossbauer experiments have led to the assignment of an *S* = 3 or 4 spin state to the P^{OX} cluster, which gives rise to a characteristic EPR signal at *g* = 11.9 (Figure 5A); moreover, these experiments have established a reversible conversion between the P^{OX} and P^N states upon treatment of NifDK with an oxidant (*e.g.*, IDS) or a reductant (*e.g.*, dithionite).^{80,90}

The P¹⁺ state can be generated under turnover conditions, by redox titration, and electrochemically.^{86,91,92} The spin state of the P¹⁺ cluster has been determined by EPR and MCD studies as a mixture of S = 1/2 (g = 2.06, 1.95, 1.81) and S = 5/2 (g = 6.7, 5.3, or g = 7.3.^{81,93} It is interesting to note that an intermediate state of the P-cluster was reported alongside the P^N state based on a crystallographic study of the dithionite-reduced NifDK protein from *Klebsiella pneumoniae*.⁹⁴ This so-called P^{semi-OX} state could be modeled with mixed conformations of P^N and P^{OX}, leading to the proposal that it might represent the structure of the P¹⁺ state. Contradictory to this proposal, however, was the observation from MCD studies of AvNifDK, which suggested that the P¹⁺ species could comprise a $[Fe_4S_4]^{1+}$ cluster pair.^{80,95} The structure of the elusive P¹⁺ cluster, as well as the relevance of the various oxidation states of the P-cluster to catalysis, requires further investigation.

2.1.2.2. M-cluster: The M-cluster of the dithionite-reduced, 'resting-state' Monitrogenase is coordinated by only two protein ligands from NifDK: Cys^{a,275} and His^{a,442} (Figure 3D).^{73–77} Designated M^N, the resting-state M-cluster can be viewed as [MoFe₃S₃] and [Fe₄S₃] partial cubanes ligated by three μ_2 'belt' sulfides and a μ_6 interstitial carbide; additionally, its Mo-end is coordinated by the 2-hydroxy and 2-carboxy groups of Rhomocitrate, an organic moiety that is further ligated by Lys^{α 426}.^{73–75,96} The M^N state is characterized by a rhombic S = 3/2 EPR signal (g = 4.3, 3.7, 2.0) (Figure 5B),^{31,97} and it can undergo one-electron oxidation and reduction, respectively, to yield the MOX and M^N states.^{80,95} EPR studies has assigned this one-electron oxidized state as a diamagnetic species with an S = 0 spin state, 80,95 and potentiometric titration experiments have determined the midpoint potentials of the M^{OX}/M^N redox couples of the NifDK proteins from A. vinelandii (AvNifDK), A. chrococcum (AcNifDK) and Rhodobacter capsulatus (RcNifDK) as -42 mV vs. NHE, -42 mV vs. NHE and -50 mV vs. SHE, respectively.^{98,99} The M^R state, on the other hand, can be generated under turnover conditions (*i.e.*, in the presence of NifH, MgATP and dithionite), and a midpoint potential of -465 mV vs. NHE has been determined for the M^N/M^R redox couple of AvNifDK.¹⁰⁰⁻¹⁰²

Interestingly, a square wave voltammetry study of AvNifDK, which was immobilized on a pyrene-modified hydrogel film and directly attached to the electrode, led to the assignment of -590 mV vs. NHE to the M^N/M^R redox couple, a potential much more negative than

that determined indirectly with redox mediators for the same protein in the presence of its reductase partner, AvNifH.⁸³ Similarly, it was observed that upon extraction of the M-cluster as an intact entity into an organic solvent (*e.g.*, NMF and DMF), the midpoint potentials of the cofactor became more negative, with values of -320 to -270 mV vs. SHE and -1 V vs. SHE, respectively, reported for the M^{OX}/M^N and M^N/M^R redox couples.^{103–105} Moreover, the change in the potential of the extracted cofactor was shown to be accompanied by a broadening of the cofactor-specific S = 3/2 EPR signal (g = 4.7, 3.5, 2.0) (Figure 5B).^{106,107} Apparently, immobilization of NifDK without NifH on an electrode, or extraction of the cofactor from NifDK into solvents, renders the electronic and redox properties of the M-cluster different than those of its counterpart in the complete nitrogenase system. Nevertheless, both the isolated NifDK protein and the extracted M-cluster are capable of C₁ substrate reduction on their own (see section 3 below), highlighting the catalytic versatility of the various components of nitrogenase.

2.1.3. Mo-nitrogenase complex (NifH/NifDK)—A number of crystal and cryo-EM structures have been obtained for the Mo-nitrogenase complexes from A. vinelandii, which were generated by mixing AvNifH and AvNifDK in the absence of nucleotide or in the presence of MgADP, nonhydrolyzable MgATP analogs (e.g., MgADP AlF₄⁻, MgAMPPCP) or MgATP under turnover conditions (Figures 4 and 6).78,108-110 The complexes generated with MgADP or nonhydrolyzable MgATP analogs (Figures 4A, 6B and 6C) contain NifH and NifDK at a molar ratio of 2:1, with one NifH dimer bound to each a\beta-dimer of NifDK;^{78,109} whereas those generated without nucleotide (Figure 6A)¹⁰⁹ or with MgATP under turnover conditions (Figure 6D, E)¹¹⁰ contain NifH and NifDK at a molar ratio of 1:1.^{109,110} Interestingly, while the overall structures of NifH are mostly conserved in the various complexes, there is a notable movement of the $[Fe_4S_4]$ cluster by ~3 Å toward the surface of the protein, with the cluster located most outwardly and, consequently, in the closest proximity to the P-cluster of NifDK within the complex, in the crystal structures of the 'transition-state' complexes stabilized by MgATP analogs (Figure 4A and 6C).^{78,109} This observation signifies a conformational change induced by nucleotide binding at a remote site of NifH that relocates its [Fe₄S₄] cluster towards its catalytic partner NifDK to facilitate the interprotein electron transfer between the two proteins during catalysis.

Recently, a solution-state Mo-nitrogenase complex was generated under turnover conditions and its structure subsequently analyzed by cryo-EM. Contrary to the complexes stabilized by non-hydrolyzable MgATP analogs, this turnover-state complex contains NifH and NifDK at a molar ratio of 1:1 (Figures 6D and E).¹¹⁰ The observation of a 1:1 complex between *Av*NifH and *Av*NifDK is important, as it could reflect the real-time, dynamic interactions between NifH and NifDK under actual turnover conditions in solutions that have thus-far escaped capture in the crystalline state of the complexes generated with non-hydrolyzable MgATP analogs. Consistent with this observation, a recent crystallographic study has led to the hypothesis of a stepwise reduction of N₂ that occurs via an asynchronous rotation of the two cofactors in NifDK, which is driven by an alternate binding of NifH to the two a β -halves of this protein (Figure 7). ^{88,89} Such a mode-of-action could account for the cryo-EM observation of a 1:1 complex between NifH and NifDK, particularly given the

transient nature and rapid time scale of the alternate interaction between NifH and the two $\alpha\beta$ -halves of NifDK; however, further evidence is required to substantiate this hypothesis.

Consistent with the structural observation of the formation of a functional complex between NifH and NifDK during catalysis, combined kinetic, spectroscopic and structural studies of the Mo-nitrogenases have led to the proposal of a mechanistic model of nitrogenase comprising two key components.^{31,33,111–116} One component, termed the 'Fe protein cycle' (Figure 8A),³¹ depicts binding of the reduced, MgATP-bound NifH to NifDK, which allows inter-protein electron transfer from the former to the latter concomitant with hydrolysis of MgATP. This step is followed by dissociation of the oxidized, MgADP/P, bound NifH from the reduced NifDK, and release of MgADP and P_i from NifH. Subsequently, NifH is re-reduced and 'loaded' with a 'new' MgATP, which initiates the next round of complex formation and inter-protein electron transfer. The 'Fe protein cycle' must repeat multiple times to enable substrate reduction by NifDK via the 'MoFe protein cycle', the second component of the mechanistic model of nitrogenase. Better known as the Lowe-Thorneley model and updated over the years (Figure 8B),^{31,33,111,112} the 'MoFe protein cycle' describes the intra-protein delivery of protons and electrons to the M-cluster of NifDK for the binding, activation and reduction of substrate. In this model, each state is designated E_n , where n represents the number of electrons added to one M-cluster in one $\alpha\beta$ -dimer of NifDK during catalysis. The resting-state enzyme at the beginning of the catalytic cycle is designated E_0 , and stepwise additions of electrons/protons lead to the sequential formation of the E1-E4 states with binding of N2 occurring latest at the E4 state, though E2 or E3 has also been suggested for N₂ binding. ^{31,33,111,112} Subsequently, E₅–E₈ states are generated upon further addition of electrons/protons, whereby N2 is reduced to two NH3, followed by the release of NH_3 and the return of enzyme to the E_0 state.

Of all steps depicted in the 'MoFe protein cycle', binding of N2 is the first critical juncture for catalysis. ENDOR analyses of a putative E_4 state ($E_4(H_4)$) suggested the presence of two Fe-bridging hydride (H⁻) units and two S-bound protons in this intermediate (designated 'Janus intermediate'). It was further proposed that binding of N_2 to a core Fe atom could trigger a formal reductive elimination of H_2 , thereby generating an $E_4(N_2H_2)$ species for further reduction to NH₃ (Figure 8B).¹¹⁷ Two main pathways have been proposed to account for this process: the distal and alternating pathways (Figure 8C).¹¹¹ Both pathways begin with binding of N₂ in an end-on fashion to a metal center (M–N₂) and converge at the formation of a terminal amido (M–NH₂) species, which then undergoes two successive hydrogenation steps to yield the second NH₃ while returning the enzyme to the resting state. However, the two pathways are distinct in the sites of hydrogenation, intermediates formed, and the steps at which the first NH₃ is released. In the distal pathway, the successive hydrogenation of the distal N atom results in the sequential formation of a hydrazido $(M=NNH_2)$ intermediate, a terminal nitrido $(M\equiv N)$ species concomitant with the release of the first NH₃, and a terminal imido (M=N) intermediate prior to the formation of a terminal amido $(M-NH_2)$ species. In the alternating pathway, the alternating hydrogenation of the proximal and distal N atoms leads to the sequential formation of diazene (M-HN=NH) and hydrazine (M–H₂NNH₂) species, and further hydrogenation of the hydrazine intermediate results in the release of the first NH₃ concomitant with the formation of the terminal amido (M-NH₂) species.

It should be noted that the assignment of E_4 as the critical step for N_2 binding during the 'MoFe protein cycle' is based on the assumption that the 'belt sulfurs' of the cofactor remain intact during catalysis and that the two cofactors of NifDK act in synchrony in substrate reduction.^{118,119} However, recent structural and biochemical studies have revealed binding of ligands (including the isoelectronic N_2 and CO) to the cofactor of NifDK via belt-sulfur displacement,^{88,89,120–123} as well as release of products of the reaction products via belt-sulfur replacement⁸⁹ and an overall dynamic movement of the belt-sulfurs during nitrogenase catalysis.^{88,89,124} Moreover, DFT calculations have led to the proposal of a more reduced state than E_4 , coupled with belt-sulfur displacement, as the prerequisite for N_2 binding.¹²⁵

2.2. V-nitrogenase

2.2.1. Fe protein (VnfH)—The reductase components of the V-nitrogenases from a number of organisms, including those from *A. vinelandii* (designated *Av*VnfH), *A. chrococcum* (designated *Ac*VnfH), *C. pneumoniae* (designated *Cp*VnfH) and *M. acetivorans* (designated *Ma*VnfH),^{39,56,67,126} have been characterized by structural, spectroscopic and biochemical methods. Sharing a sequence homology of 91% with its *nifH*-encoded counterpart, *Av*VnfH is a homodimer of ~60 kDa (Figure 9A). ¹²⁶

Crystallographic analysis reveals that AvVnfH is highly homologous to its AvNifH counterpart in structure, with a $[Fe_4S_4]$ cluster bridged at the subunit interface by a pair of Cys residues (Cys98 and Cys133) from each subunit (Figure 9B), and two nucleotide-binding sites-one per subunit-that consists of a Walker A motif formed by residues 11 and 17.¹²⁶ Like AvNifH, AvVnfH can adopt the oxidized ($[Fe_4S_4]^{2+}$), reduced ($[Fe_4S_4]^{1+}$) and super-reduced, all-ferrous ([Fe₄S₄]⁰) states upon *in vitro* treatment with IDS, dithionite and Ti(III) citrate/Eu(II) compounds, respectively, as observed for the AvNifH and MaNifH.^{22,56} The EPR characteristics of AvVnfH and MaVnfH closely resemble those of their NifH counterparts, with the oxidized state being EPR silent, and the reduced and super-reduced states showing a mixture of S = 3/2 and S = 1/2 signals and a unique parallel-mode feature at g = 16.4, respectively (Figure 10).^{22,56,127} Moreover, the EPR spectra of these VnfH proteins are broadened upon binding of nucleotides, pointing to a long-distance 'crosstalk' between the $[Fe_4S_4]$ cluster near the protein surface and the nucleotide binding site that is buried within the protein.^{22,56,97,128,129} The midpoint potential of the $[Fe_4S_4]^{2+/1+}$ redox couple of AvVnfH ($E_m = -346 \text{ mV}$) was shown to be more negative than that of AvNifH $(E_m = -301 \text{ mV})$; whereas binding of nucleotides resulted in a decrease in this value, as illustrated by the potentiometric titrations of the MgADP-bound form of AcVnfH (E_m = -463 mV).

2.2.2. VFe protein (VnfDGK)—The VFe protein (or VnfDGK) of the V-nitrogenase, like the MoFe protein (or NifDK) of the Mo-nitrogenase, contains an $\alpha_2\beta_2$ core, with the α - and β -subunit encoded by the *vnfD* and *vnfK* gene, respectively;^{38,39} additionally, it has an additional δ -subunit, which is encoded by the *vnfG* gene. Different subunit compositions have been reported for the VnfDGK protein from *A. vinelandii* (designated *Av*VnfDGK), including an $\alpha_\beta_2(\delta)$ trimer and an $\alpha_2\beta_2(\delta)$ tetramer with varying amounts of the δ -subunit, as well as an $\alpha_2\beta_2\delta_2$ hexamer of ~240 kDa and an $\alpha_2\beta_2\delta_4$ octamer of ~270

kDa, highlighting a good degree of structural variability of VnfDGK as compared to its NifDK counterpart.^{39,130,131} The crystal structure of AvVnfDGK—derived from the $\alpha_2\beta_2\delta_2$ hexameric form of this protein—contains an $\alpha_2\beta_2$ core of ~230 kDa that is very similar to NifDK; additionally, the δ -subunit—a small, globular protein of 13 kDa—consists of four helices and is exclusively associated with the α -subunit (Figure 11A).¹³² Like AvNifDK, AvVnfDGK contains a pair of complex metalloclusters per $\alpha\beta$ -dimer: a P-cluster that is situated at the α/β -subunit interface and a V-cluster (also known as FeVco) that is situated within the α -subunit. However, the composition, structure and electronic properties of these clusters have remained a topic of debate (see below).

2.2.2.1. P-cluster: Crystallographic analysis of the dithionite-reduced, $\alpha_2\beta_2\delta_2$ form of $AvVnfDGK^{132}$ has led to the assignment of a P-cluster of the same [Fe₈S₇] composition as that in NifDK, which apparently adopts the structure of the P^N state and is bridged between the α - and β -subunits by six Cys residues: three from the α -subunit (Cys^{α 49}, Cys^{α 75}, Cys^{α 138}) and three from the β -subunit (Cys^{β 31}, Cys^{β 56}, Cys^{β 115}) (Figure 11B). However, there is extra electron density indicating movement of one Fe atom (Fe6) of the P-cluster towards Ser^{β 153} in a manner similar to that observed for Fe6 in the P^{OX} state. This observation resulted in the assignment of a mixed P^N/P¹⁺ oxidation state for this cluster in the $\alpha_2\beta_2\delta_2$ -hexameric VnfDGK, although there was no spectroscopic evidence in support of either proposal.¹³²

There is, however, a plethora of EPR, MCD, XAS and Mossbauer data collected on the $\alpha\beta_2(\delta), \alpha_2\beta_2(\delta)$ and $\alpha_2\beta_2\delta_4$ forms of AvVnfDGK, which provides important insights into the electronic and structural properties of its associated P-cluster species.³³ Consistent with earlier reports on the VnfDGK protein from A. chroococcum (designated AcVnfDGK)¹³³ and the $\alpha_2\beta_2(\delta)$ form of AvVnfDGK, ^{134,135} the $\alpha_2\beta_2\delta_4$ form of AvVnfDGK displays a mixture of S = 5/2 (g = 6.68), S = 3/2 (g = g = 5.50, 4.32, 3.77) and S = 1/2 (g = 2.03, 1.92) EPR signals in the dithionite-reduced state (Figure 12).¹³¹ Among these EPR features, the S = 3/2 signal has been attributed to the V-cluster (see below), whereas the S = 1/2signal has remained a subject of different interpretations as to its origin. Previous Mössbauer analysis assigned the S = 1/2 signal to the V-cluster of AvVnfDGK;¹³⁶ yet, the same S = 1/2signal was observed for a cofactor-deplete, but P-cluster-replete form of AvVnfDGK, ^{137,138} pointing to the P-cluster as the origin of this signal (Figure 12). Notably, the ratio of signal intensity remains constant between the S = 1/2 signal and the V-cluster-originated S = 3/2signal in AvVnfDGK preparations of varying activities, and the signal intensities of both S = 1/2 and S = 3/2 signals are proportional to the activity of the protein; moreover, both signals are attenuated under turnover conditions (*i.e.*, In the presence of AvVnfH, MgATP, dithionite and substrates).¹³¹ Taken together, these observations suggest that the S = 1/2signal is intimately associated with a catalytically active form of AvVnfDGK.

The fact that AvNifDK does not display the S = 1/2 signal of AvVnfDGK in the dithionitereduced state, as well as the observation that the P^{OX}-specific, g = 11.8, parallel-mode EPR signal of AvNifDK is nearly absent from the spectrum of AvVnfDGK in the IDS-oxidized state, ¹³¹ suggests a difference in the oxidation state and/or structural properties of the P-clusters in these proteins. In support of this notion, the S = 1/2 signal of the dithionitereduced AvVnfDGK bears resemblance to the S = 1/2 signal (g = 2.06 and 1.95) of the

P¹⁺ state of *Av*NifDK;^{80,93,139} additionally, the S = 5/2 feature of the $\alpha_2\beta_2\delta_4$ -hexameric *Av*VnfDGK, which shows the same temperature dependency and response to oxidation as the S = 1/2 signal of the same protein, is very similar to that reported for the $\alpha_2\beta_2(\delta)$ -tetrameric *Av*VnfDGK, which has also been assigned to a P¹⁺ state.¹³⁵ XAS analysis of the cofactor-deficient, yet P-cluster-containing form of *Av*VnfDGK points to the P-cluster in this protein as a [Fe₄S₄] cluster-like pair, much like the P-cluster precursor of *Av*NifDK that has been identified as a [Fe₄S₄] cluster-like pair.¹³⁷ Such a 'modular' structure of P-cluster (*i.e.*, with two 4Fe units instead of a fused 8Fe entity) would account for the instability at the α/β -subunit interface and, consequently, the variability in the subunit composition of the VnfDGK species attained so far. More importantly, it renders the P-cluster in *Av*NifDK, which could— at least in part—differentiate V-nitrogenase from its Mo-counterpart in reactivity.

2.2.2. V-cluster: Crystallographic analysis of the $\alpha_2\beta_2\delta_2$ form of AvVnfDGK reveals an overall structural similarity and coordination pattern of the V-cluster to those of its M-cluster counterpart in NifDK.¹³² Notably, the V atom occupies the same position in the V-cluster as the Mo atom in the M-cluster, although the average V-Fe distance from V to the three nearby Fe atoms (2.77 Å) is longer than the corresponding Mo-Fe distance (2.69 Å), rendering the V-cluster more elongated than its M-cluster counterpart. Like the Mcluster, the V-cluster is anchored within the α -subunit by only two protein ligands: Cys^{α 257} and His^{α 423} (Figure 11C). However, contrary to the M-cluster that has a composition of [(*R*-homocitrate)MoFe₇S₉C], the V-cluster in the crystallized, $\alpha_2\beta_2\delta_2$ form of AvVnfDGKhas a composition of [(*R*-homocitrate)VFe₇S₈C(CO₃²⁻)], with one belt sulfide (S3A) of the V-cluster displaced by a carbonate (CO₃²⁻) entity. This observation is somewhat puzzling as the presence of carbonate has never been reported for any nitrogenase cofactor, and the function and origin of this moiety remain elusive.

EPR and XAS studies have been conducted on the $\alpha\beta_2(\delta)$, $\alpha_2\beta_2(\delta)$ and $\alpha_2\beta_2\delta_4$ forms of AvVnfDGK to probe the electronic properties of the cofactor of this protein.^{130,131,134,136,140} The V-cluster has been associated with an S = 3/2 system in the cases of both $a_2\beta_2(\delta)$ and $a_2\beta_2\delta_4$ AvVnfDGK proteins; however, the assignment of g values differ, with g = 5.68 and 5.45 assigned to the former and g = 5.50, 4.32 and 3.77—which overlaps with the g values of = 4.3, 3.7 and 2.0 assigned to the S = 3/2 signal of M-cluster assigned to the latter.¹³⁴ Importantly, the S = 3/2 signal of the $\alpha_2\beta_2\delta_4$ AvVnfDGK behaves like that of AvNifDK, with its intensity correlated linearly with the substrate-reducing activities and its three g values attenuated under turnover conditions.¹³¹ Moreover, this S = 3/2 signal is attenuated concomitantly with S = 1/2 signal and S = 5/2 features upon turnover, analogous to that observed for the decrease of the S = 3/2 signal of AvNifDK under turnover conditions.¹³¹ Interestingly, the EPR features of the $\alpha_2\beta_2\delta_4$ -form of AvVnfDGK at g = 5.50 and g = 4.32, 3.77 display different temperature dependencies, as well as different responses to treatment with an oxidant: the feature at g = 5.50 disappears upon oxidation with IDS; whereas the features at g = 4.32, 3.77 remain largely unchanged.¹³¹ These observations led to the assignment of two different S = 3/2 species in this protein, consistent with the proposal derived from earlier studies of other forms of VnfDGK.^{39,131,140}

Other than the protein-bound form, the V-cluster has also been characterized upon extraction into the organic solvent, NMF.^{141–143} The solvent-extracted V-cluster from the $\alpha_2\beta_2\delta_4$ -form of *Av*VnfDGK displays an EPR spectrum with *g* values of 5.55, 3.25 and 2.00, with the *g* = 3.25 feature being very broad and the *g* = 5.55 feature aligning well with the *g* = 5.5-5.7 resonance that is assigned to the protein-bound V-cluster (Figure 12). The *g* = 2.00 feature, on the other hand, resembles that observed at *g* ≈ 2 region of the *S* = 3/2 signal in the spectra of both solvent-extracted and protein-bound M-clusters (Figure 5B), and the absence of an intense *S* = 1/2 signal (*g* = 2.03, 1.92) from the spectrum of the isolated V-cluster provides strong support for the assignment of this signal to the P-cluster of *Av*VnfDGK. XAS/EXAFS analysis of the extracted V-cluster¹⁴³ yielded fits comparable to those of the protein-bound V-cluster¹⁴⁴ and, despite an inclusion of Fe-O and Fe-C scatters from the associated solvent molecules, none of these data pointed to the presence of a carbonate ligand as observed in the crystal structure.¹³²

2.3. Fe-only nitrogenase

2.3.1. Fe protein (AnfH)—Encoded by the *anfH* gene, the reductase component (or AnfH) of the A. vinelandii Fe-only nitrogenase shares sequence homology with its counterparts from both Mo- and V-nitrogenases, although it is the most distinct member in this family that shares only $\sim 60\%$ similarity in sequence with the other two Fe proteins. However, such a difference is not apparent when the crystal structure of the AnfH protein from A. vinelandii (designated AvAnfH) is compared to those of AvNifH and AvNnfH, as all three Fe proteins are structurally nearly identical to one another.^{44,126,145} Like its AvNifH and AvVnfH counterparts, AvAnfH is a ~60 kDa homodimer with the same Rossmann-type $\beta\alpha\beta$ -fold; moreover, it contains a subunit-bridging [Fe₄S₄] cluster ligated by Cys⁹⁷ and Cys¹³¹ from each subunit (Figure 13), as well as a nucleotide-binding site that consists of a Walker A motif in each subunit. ¹⁴⁵ Interestingly, while Fe K-edge XAS/EXAFS analysis agrees with crystallography in assigning nearly indistinguishable conformations to the $[Fe_4S_4]^{1+}$ clusters of AvNifH, AvNnfH and AvAnfH, it indicates a slightly different conformation adopted by the AvNifH associated cluster, with its two [Fe₂S₂] rhomboids bent to a greater degree out-of-plane relative to each other than those of its counterparts in AvVnfH and AvAnfH.¹²⁷ This is surprising given the higher sequence identity between AvNifH and AvNnfH (91%) than that between AvNnfH and AvAnfH (61%). Clearly, more work is required to provide answers to questions arising from these observations.

2.3.2. FeFe protein (AnfDGK)—The FeFe protein (or AnfDGK) of the Fe-only nitrogenase, like the VFe protein (or VnfDGK) of the V-nitrogenase, is encoded by three structural genes, with the *anfD*, *anfK* and *anfG* genes encoding its α (~59 kDa), β (~51 kDa) and δ (~14 kDa) subunits, respectively. While the crystal structure of AnfDGK has not been reported to date, it is believed to be structurally similar to its counterparts in both V- and Mo-nitrogenases in the $\alpha_2\beta_2$ core structure, with a pair of homologous metalloclusters—the P-cluster and the Fe-cluster (also called FeFeco)—that are homologous to their respective counterparts in V- and Mo-nitrogenases within each $\alpha\beta$ -dimer. The AnfDGK protein has been isolated from *A. vinelandii* (designated *Av*AnfDGK), *R. capsulatus* (designated *Rc*AnfDGK), *R. palustris* (designated *Rp*AnfDGK) and *R. rubrum* (designated *Rr*AnfDGK) and, as described for VnfDGK, various subunit compositions have been reported for

AvAnfDGK and RcAnfDGK, including an $\alpha\beta_2$ trimer, an $\alpha_2\beta_2$ tetramer and an $\alpha_2\beta_2\delta_2$ hexamer of ~250 kDa, highlighting a structural variability of AnfDGK much like that of its VnfDGK counterpart.^{39,140,146,147} EPR and Mössbauer studies of partially purified RcAnfDGK led to the observation of a featureless EPR spectrum of this protein in the dithionite-reduced state, as well as the assignment of both the P- and Fe-clusters as a diamagnetic S = 0 state.^{99,146,148,149} Additionally, an S = 1/2 (g = 1.96, 1.92, 1.77) appeared in the spectrum of *RcAnfDGK* under turnover conditions, which was assigned to the one-electron-reduced Fe-cluster; whereas two S = 1/2 signals (g = 2.00, 1.09, 1.96; g = 2.07, 2.06) were observed upon potentiometric titrate of *Rc*AnfDGK at E_m values of -80 mV and +80 mV vs. SHE, and associated with the three-electron-oxidized P³⁺ cluster and the one-electron-oxidized Fe-cluster, respectively.⁹⁹ Fe K-edge XAS analysis revealed a structural analogy between RcAnfDGK and RcNifDK; in particular, the necessity to include an Fe---Fe distance of 3.68 Å, a characteristic feature of the cofactor core comprising six Fe atoms-for the best fit of EXAFS data implies the presence of the core structure in the Fe-cluster of AnfDGK.¹⁴⁸ Together, these studies provided valuable initial insights into the elusive Fe-only nitrogenase, though further studies are required to fully elucidate the structural and electronic properties of this nitrogenase.

3. Reactivities of nitrogenase-based Fischer-Tropsch-type reactions

Consistent with a difference in their structural and redox properties, the three homologous nitrogenases display differential reactivities with a given substrate. However, while the specific activities of the three nitrogenases in reducing the 'standard' substrates (N₂, C₂H₂, H⁺) rank in a decreasing order of Mo-nitrogenase > V-nitrogenase > Fe-only nitrogenase (Figure 14A),³³ the V-nitrogenase displays a substantially higher activity than both Moand Fe-only nitrogenases in the FT-type reactions wherein CO or CO₂ is reduced to hydrocarbons (Figure 14B).³³ The FT-type reactivities can be accomplished by the complete two-component nitrogenase systems in ATP-dependent reactions, as well as each of its component proteins in ATP-independent reactions. Additionally, the extracted cofactors and their synthetic mimics are also capable of enabling ATP-independent FT-type reactivities. The FT-type reactivities of these various nitrogenase-based systems will be discussed in detail in this section.

3.1. Enzyme-based Fischer-Tropsch-type reactions

3.1.1. Two-component Fischer-Tropsch-type systems—The two-component FTtype systems catalyze the reduction of CO or CO₂ to hydrocarbons in an *in vitro* assay comprising both components of the purified nitrogenase enzyme alongside MgATP and dithionite. The enzymatic FT-type reactivity was first observed for the wildtype Vnitrogenase in such a reaction system, which was capable of reducing CO to C₁-C₄ alkanes (CH₄, C₂H₆, C₃H₈, C₄H₁₀) and alkenes (C₂H₄, C₃H₆, C₄H₈).^{15,17} Subsequent GC-MS analysis led to the observation of expected mass shifts upon substitution with ¹³CO and D₂O in this reaction, confirming CO as the source of the reduced C atoms in the hydrocarbon products while establishing protons/electrons as the reducing equivalents in the enzymatic FT-type reactions.^{15–17} Moreover, comparative analysis revealed distinctions and similarities between the FT-type reactivities of the wildtype V- and Mo-nitrogenases.¹⁷ The biggest

difference between the two homologous nitrogenases is their efficiencies in CO reduction, with the former generating C₁-C₄ alkanes (CH₄, C₂H₆, C₃H₈, C₄H₁₀) and alkenes (C₂H₄, C₃H₆, C₄H₈) at a specific activity of ~8300 nmol total reduced C atoms per µmol cofactor per min in an H₂O-based reaction, nearly 800- and 25-fold, respectively, more active than the wildtype and Val^{α 70}-substituted variants of Mo-nitrogenase (Table 1).¹⁵³

It should be noted, however, that the activities of the Val^{α 70}-substituted variants were not compared with those of the wildtype Mo-nitrogenase under the same reaction conditions and, additionally, the activities of the Val^{α 70} variants were measured in the presence of a substantially higher concentration of the reductant (200 mM dithionite)¹⁵³ than that used in the comparative activity analysis of the wildtype V- and Mo-nitrogenases (20 mM dithionite).¹⁷ Recently, we performed the CO-reduction assay with the wildtype Mo-nitrogenase at 200 mM dithionite, which revealed an increased activity compared to that observed in the assay containing 20 mM dithionite (Table 1). This observation suggests that more work is needed to directly compare the activities of the wildtype and variant Mo-nitrogenases under the same assay conditions in order to thoroughly evaluate the impact of Val^{α 70} on CO reduction.

Interestingly, both V- and Mo-nitrogenases display an inverse KIE effect in CO reduction. A comparison of the CO-reducing activities in D₂O with those in H₂O reveals average KIEs of ~0.1 and ~0.5, respectively, for the Mo- and V-nitrogenases. Overall, the specific activity of the Mo-nitrogenase is increased by 21-fold upon substitution of H₂O with D₂O, and the increase in activity is accompanied by a notable expansion of product profile to allow inclusion of longer, C_4 products (C_4H_8 , C_4H_{10}); in comparison, the specific activity of the V-nitrogenase is increased by only ~12% following such a substitution, and the product profile remains largely unchanged (Table 1).¹⁷ Other than showing a clear difference in the deuterium isotope effect, the reaction catalyzed by the V-nitrogenase has a considerably higher C₂H₄:C₂H₆ ratio (31:1 in H₂O; 23:1 in D₂O) than that catalyzed by the Mo-nitrogenase (2:1 in H₂O; 7:1 in D₂O) (Table 1). ¹⁷ A common trait shared by the two homologous nitrogenases, however, is that C₂H₄—a product representing the formation of the first C-C bond via reductive coupling-is the predominant product of CO reduction in the H₂O- and D₂O-based reactions catalyzed by both V- and Mo-nitrogenases; in contrast, CH₄, a product generated via direct hydrogenation of CO, is only a minor product for the V-nitrogenase and undetected for the Mo-nitrogenase under the same reaction conditions (Table 1). ¹⁷ Moreover, both nitrogenases favor formation of the unsaturated C₂ product (*i.e.*, a higher $C_2H_4:C_2H_6$ ratio) but saturated C_3 products (*i.e.*, higher $C_3H_8:C_3H_6$ and C_4H_{10} : C_4H_8 ratios) (Table 1). ¹⁷ Taken together, these observations point to a preferred formation of the first C-C bond over a complete reduction of CO, as well as a plausible mechanistic switch from the C2 stage to events beyond C2 concerning the conversion rate between alkene and alkane that is absent from any other FT-type system that do not rely on the intricate, ATP-dependent mode of action of the two-component nitrogenase enzyme (see below).

The difference between the FT-like reactivities of the V- and M-nitrogenases was further tackled by 'swapping' their cofactors and generating an M-cluster-substituted V-nitrogenase hybrid (designated V-nitrogenase^M, with its catalytic component designated

as AvVnfDGK^M)¹⁵⁰ or a V-cluster-substituted Mo-nitrogenase hybrid (designated Monitrogenase^V, with its catalytic component designated as AvNifDK^V).¹⁵¹ Strikingly, the M-cluster in V-nitrogenase^M displays an S = 3/2 EPR signal (g = 5.36, 4.48, 3.46) that is very similar to that of the V-cluster in the native V-nitrogenase (g = 5.50, 4.32, 3.77), but clearly distinct from that of the M-cluster in the native Mo-nitrogenase (g = 4.31, 3.67) (Figure 15). ¹⁵⁰ Consistent with their spectral similarities, the V-nitrogenase^M hybrid resembles the native V-nitrogenase in the reactivity with CO, showing a substantially higher activity of hydrocarbon formation (by ~250-fold) than that achieved by the Mo-nitrogenase, as well as a significantly increased C₂H₄:C₂H₆ ratio (31:1 in H₂O) that is indistinguishable from that observed for the V-nitrogenase (Table 1). ¹⁵⁰ The observation of catalytic traits of the V-nitrogenase upon incorporation of an M-cluster into a V-nitrogenase protein scaffold highlights a significant impact of the protein environment on the FT-like reactivity of nitrogenase. On the other hand, the V-nitrogenase^M hybrid is still ~3-fold less active than its native V-counterpart in CO reduction, and it does not generate detectable amounts of CH₄ (Table 1), both of which are reminiscent of the characteristics of the native Mo-nitrogenase in the enzymatic FT-type reaction. Such a combined contribution from the cofactor and the protein environment to the FT-like reactivity of nitrogenase is further illustrated by the observation that although the Mo-nitrogenase^V hybrid resembles the Mo-nitrogenase in having a ~750-fold lower CO-reducing activity than the V-nitrogenase, its associated V-cluster transfers certain traits associated with the V-nitrogenase, such as the formation of more C₂H₄, upon incorporation into the protein scaffold of Mo-nitrogenase (Table 1).¹⁵¹ The impact of cofactor properties on the FT-type reactivity was also probed by altering the homocitrate ligand in the cofactor and generating a citrate-substituted variant of V-nitrogenase (designated V-nitrogenase^{Cit}, with its catalytic component designated as AvVnfDGK^{Cit}) or Mo-nitrogenase (designated Mo-nitrogenase^{Cit}, with its catalytic component designated as AvNifDK^{Cit}).^{138,152} Interestingly, while the V-nitrogenase^{Cit} variant displays a decreased hydrocarbons:H2 ratio (under CO) concomitant with an increased NH3:H2 ratio (under N2), the Mo-nitrogenase^{Cit} variant displays an increased hydrocarbons:H₂ ratio (under CO) concomitant with a decreased NH₃:H₂ ratio (under N₂) (Figure 16). The mechanistic details of such an opposite impact of citrate substitution on the FT reactivities of the V- and Mo-nitrogenases, however, await further investigation.

Unlike CO that has long been regarded as a potent inhibitor of N₂ reduction by the Monitrogenase, CO₂ was previously shown to be reduced by the wildtype Mo-nitrogenase to CO and H₂O at a rate of 0.8 nmol product/mg protein/min.¹⁵⁵ The discovery of nitrogenasecatalyzed reduction of CO to hydrocarbons led to the question of whether CO₂, an atypical FT substrate, could also be reduced by nitrogenase to hydrocarbon products. Subsequent studies provided answer to this question, showing reduction of CO₂ to hydrocarbons by the V- and Mo-nitrogenases from *A. vinelandii*¹⁵⁴ and the Fe-only nitrogenase from *R. palustris*,²⁹ with the *A. vinelandii* enzymes producing up to C₂ hydrocarbons alongside CO and the *R. palustris* enzyme generating CH₄ as the sole product of CO₂ reduction (Table 1). The two *A. vinelandii* nitrogenases behave similarly in the formation of CO from CO₂ reduction, generating comparable amounts of CO in H₂O- or D₂O-based reactions and showing the same inverse KIE that is increased by one order of magnitude in the D₂O-based reaction (2 nmol CO/µmol cofactor/min) relative to that in the H₂O-based

reaction (Table 1).¹⁵⁴ However, the two A. vinelandii nitrogenases behave differently in the formation of hydrocarbons from CO₂ reduction: the V-nitrogenase generates CD₄, C₂D₄ and C₂D₆ at 0.1, 0.2, and <0.01 nmol CO/µmol cofactor/min, respectively, in D₂O, but no detectable amounts of hydrocarbons in H₂O; whereas the Mo-nitrogenase shows a general lack of ability to generate hydrocarbons in H₂O and D₂O except for the formation of a small amount of CH₄ in H₂O (Table 1).¹⁵⁴Curiously, while GC-MS analysis with ¹³CO₂ conclusively assigned CO₂ as the carbon source of all hydrocarbons (include CH₄) generated by the V-nitrogenase, the expected mass shift was not observed in CH₄ generated by the Mo-nitrogenase, suggesting that a carbon source other than CO_2 was responsible for this product.¹⁵⁴ Similarly, a Val^{a70} variant of the Mo-nitrogenase was shown to generate CH₄ in the presence of CO₂, but the GC-MS data attained with ¹³CO₂ was inconclusive to assign CO2 as the source of C in CH4.153 Taken together, the observation that the V- and Mo-nitrogenases display the same inverse KIE effect in CO formation points to a common mechanism used by both nitrogenases to reduce CO₂ to CO, whereas the observation of disparate isotope effects on the formation of hydrocarbons by the two nitrogenases implies distinct properties of these enzymes that underlie their differential FT-type reactivities.

3.1.2. Single-component Fischer-Tropsch-type systems

3.1.2.1. Systems comprising the catalytic component: The single-component FT-type system comprising the catalytic component of the purified nitrogenase enzyme supports the reduction of CO or CO₂ to hydrocarbons in an *in vitro* assay wherein the reducing equivalents are supplied either chemically (i.e., by strong reductants like Eu(II) compounds) or electrochemically. Contrary to the two-component nitrogenase enzyme, the reaction is carried out in the absence of the reductase component (*i.e.*, the Fe protein, an ATPase) and is therefore ATP-independent. Driven directly by Eu(II) DTPA ($E_m = -1.14$ V vs. SHE at pH 8), AvVnfDGK can reduce CO₂ to CO and C_1 - C_4 , ²³ showing a wider product profile than that accomplished by the two-component V-nitrogenase in the presence of dithionite, 154 where only C₁ and C₂ hydrocarbons are formed alongside CO as the products of CO₂ reduction (Table 2). The behavior of AvVnfDGK in the ATP-independent reaction of CO₂ reduction is clearly distinct from that of the complete V-nitrogenase in the ATP-dependent reaction with respect to CH₄ formation. In the case of the former, CH₄ is formed in the H₂Obased reaction, but absent from the D₂O-based reaction; whereas in the case of the latter, CH₄ is absent from the H₂O-based reaction but produced in the D₂O-based reaction (Tables 1 and 2).^{23,154} Other than CH₄, however, substitution of H₂O with D₂O has an inverse KIE effect on the formation of all other products (including CO and C₂-C₄ hydrocarbons) in the ATP-independent CO₂ reduction by AvVnfDGK (Table 2),²³ much like that observed for all products in the ATP-dependent CO₂- and CO-reduction by the two-component V-nitrogenase (Table 1).^{17,154} The disparate isotope effects may imply a different route to CH_4 formation undertaken by AvVnfDGK upon substitution of the reductase component with chemical reductants.

The ability of *Av*VnfDGK to perform ATP-independent reduction of CO_2 was also examined in an electrochemical setup, wherein cobaltocene derivatives were used as electron mediators.²⁸ Application of potential to *Av*VnfDGK in an electrolyte solution containing NaHCO₃ as the source of CO₂ resulted in the formation of CH₄, C₂H₄ and C₃H₆ in an

approximately equimolar ratio (Table 2); however, CO, the major product of CO₂ reduction by VnfDGK in ATP-dependent and ATP-independent reactions, 23,154 was not detected in this case.²⁸ In a similar study, CO₂ was shown to be reduced electrochemically by *Av*NifDK and *Av*AnfDGK to formate (HCO₂⁻), although this reaction resembles the characteristics of formate dehydrogenase rather than those of a FT-type system.¹⁵⁶

Interestingly, the cofactor-deficient variants of the catalytic component of Mo-nitrogenase have also been shown to catalyze the reduction of CO₂, CO and CN⁻ to hydrocarbons in an ATP-independent manner (Table 2).24 Driven by Eu(II) DTPA, a AvNifDK variant (designated AvNifDK *nifH*), which is cofactor-deficient and contains a [Fe₄S₄]-like cluster pair in place of the [Fe₈S₇] P-cluster per $\alpha\beta$ -dimer, can reduce a CO₂/HCO₃⁻ mixture to C₂ and C₃ hydrocarbons, and CO to C₁-C₄ hydrocarbons.²⁴ When CN⁻, an isoelectronic analog of CO, is supplied as a substrate, AvNifDK *nifH* can generate C₁-C₇ hydrocarbons alongside NH₃ as the products of CN⁻ reduction (Table 2).²⁴ The specific activities of AvNifDK nifH in CO- and CN⁻-reduction are 1.5 and 58 nmol total reduced C atoms per µmol cofactor per min, respectively (Table 2); whereas the specific activities of this AvNifDK variant in CO₂ reduction was too low to be accurately determined. ²⁴ Strikingly, the ability of AvNifDK *nifH* to generate hydrocarbons from CO or CN⁻ reduction seems to be associated with the [Fe₄S₄] cluster pair—a biosynthetic precursor to the P-cluster—at its P-cluster site, as the rates of product formation by several A. vinelandii NifDK variants containing varying amounts of this P-cluster precursor are ranked in the order of AvNifDK nifH (containing two $[Fe_4S_4]$ -like cluster pairs) > AvNifDK nifB nifZ (containing one $[Fe_4S_4]$ -like cluster pair) > AvNifDK *nifB* (containing two P-clusters), with the activity of the P-cluster-containing AvNifDK *nifB* variant hardly detectable in these reactions (Table 2).²⁴ This observation aligns well with the more recent finding that the reductase component of nitrogenase (*i.e.*, the Fe protein), which contains a subunit-bridging $[F_4S_4]$ cluster, is capable of reducing CO and CO₂ to hydrocarbons (Table 3) (see section 3.1.2.2 below).

3.1.2.2. Systems comprising the reductase component: The single-component FT-type system comprising the reductase component of the purified nitrogenase enzyme supports the reduction of CO or CO₂ to hydrocarbons in an *in vitro* assay wherein the reducing equivalents are supplied by chemical reductants (i.e., Eu(II) compounds). Such a system catalyzes the reduction of CO or CO₂ at the $[Fe_4S_4]$ center of the reductase component, taking advantage of the redox versatility of this unique FeS protein. The initial observation of this reactivity was made for AvNifH and AvNnfH, both of which demonstrated an ability to reduce CO₂ to CO in the nucleotide-free and ATP-bound states when dithionite was supplied as a reductant (Table 3).²² The yields of CO from CO₂ reduction were 37 and 47 nmol total reduced C atoms per µmol cofactor, respectively, for the nucleotide-free AvNifH and AvVnfH in the presence of dithionite (Table 3). In the presence of ATP, however, the yields of CO by AvNifH and AvNnfH increased by 50% and 30% (Table 3), respectively, likely due to a decrease in the reduction potentials of their associated [Fe₄S₄] clusters by ~100 mV upon binding of ATP.²² Substitution of dithionite with a stronger reductant, Eu(II) DTPA (E^{0} ' = -1.14 V vs. SHE at pH 8), resulted in a 25-fold increase in product yield to 916 and 1127 nmol total reduced C atoms per µmol cofactor, respectively, for the nucleotidefree AvNifH and AvNnfH (Table 3); moreover, a replenishment of Eu(II) DTPA 're-ignited'

the reactions of CO2 reduction by these proteins, yielding a total turnover number of 8 for both AvNifH and AvNnfH (Table 3).²² The reactivities of these Fe proteins with CO₂ have been associated with their [Fe₄S₄] centers, as incubation of CO₂ with dithioniteor Eu(II) DTPA-reduced AvNifH or AvVnfH resulted in a decrease in the magnitude of the characteristic EPR signal of the reduced, $[Fe_4S_4]^{1+}$ state (the S = 1/2 signal at g =2.95, 1.94, 1.89; perpendicular mode) or the super-reduced, all-ferrous $[Fe_4S_4]^0$ state (the g = 16.4 feature; parallel mode), consistent with oxidation of the cluster to an EPR-silent state following transfer of electrons to the substrate, CO₂.²² Additionally, a new EPR signal at g = 1.99 (perpendicular mode) appeared in the spectra of both dithionite-reduced and Eu(II) DTPA-reduced AvNifH and AvNnfH, which likely resulted from an interaction between the cluster and the substrate, CO2.22 Interestingly, despite their ability to interact with CO₂ and reduce it to CO, the two Fe proteins from A. vinelandii were unable to generate hydrocarbons as products of CO2 reduction, nor were they able to reduce CO into hydrocarbons; instead, both Fe proteins were capable of oxidizing CO to CO2 in the presence of IDS at a considerably higher rate than that of the reduction of CO₂ to CO.²² The ability to enable an ambient interconversion between CO₂ and CO makes the Fe protein a functional mimic of the Ni-containing CO-dehydrogenase, with the [Fe₄S₄] center of the former representing a simplified analog of the [NiFe₄S₄] cluster (or C-cluster) of the latter.9-12,22

Unlike *Av*NifH and *Av*VnfH, the *Ma*NifH was shown to reduce CO₂ past CO into C₁-C₃ hydrocarbons, or directly reduce CO into C₁-C₄ hydrocarbons, but it was incapable of oxidizing CO to CO₂ (Table 3).²¹ The yield of hydrocarbons generated by *Ma*NifH from CO₂ reduction increased concomitantly with a decrease in the yield of CO with increasing Eu(II) DTPA concentrations, reaching a maximum yield of 3908 nmol reduced C/µmol cluster at 100 mM Eu(II) DTPA (Table 3).²¹ Similarly, the yield of hydrocarbons generated by *Ma*NifH from CO reduction increased with increasing concentrations of Eu(II) DTPA, reaching a maximum yield of 29359 nmol reduced C/µmol cluster at 100 mM Eu(II) DTPA (Table 3).²¹ MaVnfH, on the other hand, behaved differently than its *Ma*NifH counterpart in its reaction with C₁ substrates.⁶⁷ Contrary to *Ma*NifH, *Ma*VnfH was unable to reduce CO₂, and it reduced CO to C₁-C₄ hydrocarbons at a yield of 3114 nmol reduced C/µmol cluster in the presence of 100 mM Eu(II) DTPA, a magnitude lower than the yield of hydrocarbons generated by *Ma*NifH under the same reaction conditions (Table 3).

The disparate C₁ substrate reactivities of the various Eu(II) DTPA-reduced Fe proteins point to a possible difference in their abilities to access the all-ferrous $[Fe_4S_4]^0$ state for the reduction of CO₂ and CO. To address this question, the parallel-mode, g = 16.4 EPR signals of the all-ferrous *Ma*NifH and *Ma*VnfH were titrated against increasing solution potentials generated by 20 mM dithionite ($E_m = -0.44$ V vs. SHE), 2 mM dithionite ($E_m = -0.47$ V vs. SHE), 10 mM Eu(II)-DOTAM ($E_m = -0.59$ V vs. SHE), 10 mM Eu(II)-DOTA ($E_m =$ -0.92 V vs. SHE) and 10 mM Eu(II)-DTPA ($E_m = -1.14$ V vs. SHE).⁶⁷ Interestingly, while the g = 1.64 EPR signals of both *Ma*VnfH and *Ma*NifH reach the maximum intensity at -1.14 V, the signal intensity of *Ma*VnfH and *Ma*NifH reaching 50% and 14.8%, respectively, of the maximum signal intensity at -0.59 V (Figure 17). This observation implies a more easily accessible, yet 'weaker' all-ferrous state of *Ma*VnfH at a more positive reduction

potential than that accessed by its *Ma*NifH counterpart. A similar observation was made for an *Av*NifH variant containing a [Fe₄Se₄] cluster in place of the native [Fe₄S₄] cluster.⁶⁶ The Se-substituted *Av*NifH variant (designated *Av*NifH^{Se}), generated by reconstituting apo *Av*NifH with a water-soluble, synthetic [PPh₄]₂[Fe₄S₄(SCH₂CH₂OH)₄] compound, readily displays the parallel-mode, g = 16.4 EPR signal at a reduction potential of -0.47 V, and the appearance of such a signal can be further correlated with the ability of this protein to reduced CO₂ to CO at this potential; whereas in comparison, such a signal is absent from the EPR spectrum of its native *Av*NifH counterpart at -0.47 V (Figure 17) and, accordingly, reduction of CO₂ to CO by *Av*NifH cannot occur under these conditions.⁶⁶ Taken together, the C₁ substrate reactivity of the Fe protein species examined so far seems to be intimately associated with the 'pink' all-ferrous species with the characteristic g = 16.4 parallel-mode EPR signal; however, more Fe proteins need to be tested in order to substantiate this argument, particularly given the EPR-silent nature of the 'brown' all-ferrous species.

3.2. Cofactor-based Fischer-Tropsch-type reactions

As described in section 2, the cofactors can be isolated from the nitrogenase enzymes to allow characterization of their properties without the interference of the protein scaffolds. Several methods of cofactor extraction have been developed over the years.^{107,159,160} with the general strategy involving denaturation of a large quantity of the catalytic component of nitrogenase with acids and organic solvents, followed by neutralization of the solution, pelleting of the denatured protein, and washing of the pellet with organic solvents prior to extraction of the cofactor with basified NMF (N-methylformamide), DMF (dimethylformamide) or MeCN (acetonitrile). To date, the M- and V-clusters (Figures 18A and B) have been isolated from the Mo- and V-nitrogenases of A. vinelandii^{107,143,159,160} and, although the Fe-cluster has not been isolated from the Fe-only nitrogenase of any species, a biosynthetic precursor to the M-cluster (designated the L-cluster; $[Fe_8S_9C]$) has been successfully isolated from a key protein involved in cofactor assembly, which closely resembles the core structure of the M-cluster and can thus be considered as a homocitratefree, all-iron analog of the Fe-cluster (Figure 18C).¹⁶¹ The FT-type reactivities of the native cofactors and their biogenic analog, as well as those of two high-nuclearity synthetic mimics of the nitrogenase cofactor (Figure 18D, E) 162,163 and a synthetic [Fe₄S₄] compound (Figure 18F),²¹ will be discussed in detail below.

3.2.1. Solvent-extracted M-, V-, and L-clusters—In reactions driven by Eu(II)-DTPA in a Tris-HCl (pH 8) buffer, the extracted M- and L-clusters were shown to reduce CO and CN^- to C_1 - C_4 hydrocarbons, with NH₃ formed alongside hydrocarbons in the reaction of CN^- reduction (Table 4).²⁷ The origin of carbon in all products were verified by GC-MS analysis using ¹³CO or ¹³CN⁻ as the substrate. Moreover, the stability of the isolated cofactors in this aqueous reaction mixture was established through the observation of a largely unchanged H⁺-reducing activity over the course of one hour upon incorporation of the isolated cofactors into the cofactor-deficient NifDK from *A. vinelandii*. The turnover number (TON), calculated on the basis of nmol total reduced C in products per nmol cofactor, is ~0.3 for both M- and V-clusters in CO reduction; and 16 and 17, respectively, for the M- and V-clusters, in CN⁻ reduction (Table 4).²⁷ The comparable activities of the two cofactors in CO or CN⁻ reduction illustrate a 'normalizing' effect of their reactivities

with C₁ substrates upon extraction into an organic solvent; whereas the considerably higher activities of the isolated M- and V-clusters in CN⁻ reduction than those in CO reduction, similar to those observed for the protein-bound cofactors in the respective reactions, may reflect a stabilizing effect conferred upon binding of the CN⁻ ion to the cofactor.¹⁰⁴ Interestingly, in the same aqueous, Eu(II)-DTPA driven reaction, the extracted L-cluster showed comparable activities to those of the extracted M- and V-clusters, with C₁-C₄ hydrocarbons formed at TON of 0.3 and 20, respectively, in CO and CN⁻ reduction (Table 4).²⁷ However, the percentages of CH₄ generated by the L-cluster from the reactions of CO and CN⁻ reduction were notably higher than those generated by the M- and V-clusters in the same reactions, highlighting an impact of the homocitrate ligand and the heterometal—both absent from the L-cluster—on the reactivity of the nitrogenase cofactor with C₁ substrates.

The FT-type reactivities of all three cofactor species were improved when the reactions were conducted in a triethylamine buffer system, in which 2,6-lutidinium triflate and SmI_2 were used as the respective electron and proton sources, and the solvent was substituted with dry DMF.²⁶ Substitution of Eu(II)-DTPA with a stronger reductant, SmI₂ (E^{0} = -1.55 V vs. SCE in tetrahydrofuran), resulted in a notable increase in the activities of CO reduction by the M-, V- and L-clusters, allowing the three cofactor species to achieve TON values of 3, 2.7 and 4.5, respectively, in C1-C4 hydrocarbon production, an order of magnitude higher than those accomplished by these cofactors in the Eu(II)-DTPA-driven reactions (Table 4).²⁶ Additionally, the M-, V- and L-clusters were also capable of reducing CO₂ to CO and C₁-C₃ hydrocarbons in the presence of SmI₂, achieving TON of 1.4, 1.8 and 2.3, respectively (Table 4).²⁶ The activities of CN⁻ reduction by the three cofactor species, on the other hand, were comparable in the reactions driven by SmI_2 and Eu(II)-DTPA, with TON of 15, 13 and 13, respectively, achieved by the M-, V- and L-clusters, in the presence of SmI₂. Strikingly, upon substitution of Eu(II)-DTPA with SmI₂, there was a strong shift toward formation of the C_1 product (CH₄) concomitant with a decrease in the formation of C_2 products in the reactions of CO and CN⁻ reduction by all three cofactor species, with the highest percentage of CH₄ formation observed for the L-cluster. Similarly, formation of C₁ products (CO and CH_4) was strongly favored by all three cofactor species in the SmI₂-driven reduction of CO_2 (Table 4). These observations would be consistent with a tendency of the isolated cofactors to release the reduced C₁ products instead of promoting C-C coupling when the reaction is driven by a stronger reductant.

The cofactor-based FT-type reactivity was further improved by replacing 2,6-lutidinium triflate with another proton source, triethylammonium tetrafluoroborate [Et₃NH(BF₄)], in the organic buffer system and optimizing other parameters of the SmI₂-driven reactions.^{33,162,163} Such refinements led to dramatically increased C₁ substrate reactivities of the isolated cofactors, as well as an expansion of their product profiles. The isolated M-, V- and L-clusters achieved TON values of 225, 308 and 175, respectively, in CO reduction; and TON values of 68, 55 and 30, respectively, in CO₂ reduction (Table 4). The increase in the activities of these cofactor species in CN⁻ reduction was even more evident, with TON values of 914 and 611 achieved by the isolated M- and L-clusters, respectively (Table 4). The optimized reaction conditions resulted in the formation of longer hydrocarbons, allowing addition of C₅ and C₄ alkanes/alkenes, respectively, to the product profiles of CO and CO₂ reduction while showing a compensating decrease in the percentages of C₁

products (CH₄ in CO reduction; CO and CH₄ in CO₂ reduction). Nevertheless, the C₁ products remained the predominant products in these SmI₂-driven, cofactor-based FT-type reactions. Overall, all three cofactor species show similar behaviors in these reactions, although there seem to be differences originating from the presence or absence of the organic acid ligand as well as a certain heterometal in the cofactor.

The FT-type reactivity was also observed when aldehyde was supplied as a substrate to the reaction catalyzed by the isolated M-cluster.¹⁶⁴ Driven by Eu(II)-DTPA in an aqueous buffer, the M-cluster was able to reduce the C1 aldehyde (formaldehyde, CH2O) to C1-C4 hydrocarbons, and the C₂ aldehyde (acetaldehyde, CH₃CHO) to C₂ and C₄ (but no C₃) hydrocarbons, suggesting that aldehydes were either fully reduced or reductively coupled into hydrocarbons in these reactions. The isolated M-cluster achieved TON of 67 and 112, respectively, in C₁ and C₂ aldehyde reduction (Table 4).¹⁶⁴ Given the considerably lower TON values achieved by the M-cluster in CO and CN- reduction under the same reaction conditions (also see above), 25,27 the C₁ aldehyde is a much better substrate than CO and CN⁻ in the cofactor-based FT-type reaction. However, the reduction of all these C1 substrates by the isolated M-cluster yielded CH_4 as the predominant product, followed by C_2 products and minor amounts of C₃ and C₄ products; similarly, the reduction of C₂ aldehyde produced C₂H₆ as the primary product, followed by C₄H₈, C₂H₄ and C₄H₁₀ in a decreasing rank (Table 4). This observation illustrates a general preference for the complete reduction of substrates over the reductive C-C coupling in cofactor-based FT-type reactions (Table 4). Perhaps more interestingly, the C1 or C2 aldehyde could be cross-coupled with CO or CNby the isolated M-cluster in the presence of Eu(II)-DTPA-an activity verified by isotope labeling—yielding C₁-C₄ hydrocarbons as products of these reactions.¹⁶⁴ The M-cluster achieved TON values of 42 and 64, respectively, for the reactions of the C1 aldehyde with CO and CN⁻; and a TON value of 84 for the reaction of the C₂ aldehyde with either CO or CN^{-.164} Addition of CO or CN⁻ to the reaction of the C₁ aldehyde resulted in a shift of product distribution from CH₄ formation to C-C coupling, particularly in the case of CN⁻, where CH₄, C₂H₄ and C₂H₆ were generated at an approximate molar ratio of 1:1:1; whereas the C_2 aldehyde appeared less efficient than the C_1 aldehyde in reacting/coupling with CO or CN^{-} , as reflected by the formation of ~70% of C_2H_6 in this reaction that was similar to that formed in the reaction containing only the C₂ aldehyde.¹⁶⁴ These observations point to an aldehyde-derived intermediate in the cofactor-based reduction of C1 substrates, which could account for an improved C-C coupling upon reaction of the C₁ aldehyde with CO or CN⁻, as well as a reduced efficiency in chain extension beyond C2 as represented by the reaction of C_2 aldehyde with CO or CN^- . The identity of an aldehyde-derived intermediate(s) was further explored by isotope labeling experiments, which led to the proposal of a mechanism involving a stepwise appearance of hydroxymethyl (C_1) and hydroxyethyl (C_2) species, followed by the release of C_2H_4 as a product of β -hydride elimination of the hydroxyethyl species (see section 4 below for detailed discussion).

3.2.2. Synthetic mimics of nitrogenase-associated metalloclusters—Two synthetic high-nuclearity mimics of nitrogenase cofactors were synthesized and examined for their reactivities with C₁ substrates.^{162,163} One of them, designated the Fe₆-cluster, is a homometallic, $[Fe_6S_9(SEt)_2]^{4-}$ cluster with a $[Fe_6(\mu_2-S)_6(\mu_3-S)_2(\mu_4-S)]^{2-}$ core that is

topologically similar to the homometallic L-cluster (Figure 19A).¹⁶³ The other, designated the Mo-cluster, is a $[Cp*MoFe_5S_9(SH)]^{3-}$ cluster (Cp*, η^5 -pentamethylcyclopentadienyl) with a $[MoFe_5(\mu_2-S)_6(\mu_3-S)_2(\mu_4-S)]^{3-}$ core that is topologically similar to the asymmetric, heterometallic M-cluster (Figure 19C).¹⁶² Like the native M- and L-clusters (Figure 19B and D), both synthetic clusters (Figure 19A and C) have one 'face' where Fe atoms are coordinated by μ_3 S atoms and μ_2 S atoms; however, the lack of two additional faces renders them resemblant to a partially 'collapsed' cofactor, with the unique μ_4 -S atom in these synthetic clusters occupying a position similar to that of the μ_6 C⁴⁻ atom in the native cofactor.

In the optimized reaction system with SmI_2 and $[Et_3NH(BF_4)]$ as the respective reductant and proton sources in an organic buffer, both Fe₆- and Mo-clusters were capable of reducing CO, CN⁻ and CO₂ to the same set of hydrocarbons as their respective native cofactor counterparts with comparable, but lower efficiencies. 162,163 The Fe₆-cluster achieved TON of 92 and 409, respectively, for the reduction of CO and CN⁻ to C₁-C₅ hydrocarbons; and these values were 53% and 67%, respectively, of those achieved by the L-cluster in these reactions (Table 4).¹⁶³ Similarly, the TON of the Fe₆-cluster was 14 for the reduction of CO₂ to CO and C₁-C₄ hydrocarbons, 47% of that achieved by the L-cluster in the same reaction (Table 4).¹⁶³ Compared to the free Fe₆-cluster, the free Mo-cluster displayed TON of 73, 282 and 24, respectively, for the reduction of CO, CN⁻ and CO₂; and these values were 32 %, 31% and 35%, respectively, of those achieved by the M-cluster in these reactions (Table 4).¹⁶² The lower C_1 reactivities of the synthetic clusters relative to those of their native cofactor counterparts could be explained by the lack of an additional μ_2 'belt sulfide'bridged Fe pair, consequently, the absence of two Fe-S faces, the activation of which has been shown to be crucial for substrate binding and activation (also see section 4 for more discussion). Nevertheless, the synthetic clusters demonstrate a stronger preference for C-C coupling over C_1 reduction, as reflected by a higher ratio of C_2 products to C_1 products, than the native cofactors. Moreover, the Mo-cluster was less reactive than the Fe_6 -cluster with CO and CN⁻, but more reactive with CO₂, despite sharing the same products and similar product profiles with its Fe₆-counterpart in all reactions. Taken together, these results point to a distinct fine-tuning effect of the structure and composition of these high-nuclearity FeS clusters on their FT-type reactivities.

The observation that the FT-type chemistry can be performed without the structural elements unique to the nitrogenase cofactors, such as the interstitial C^{4-} , suggested the potential of simpler FeS clusters to react similarly with C_1 substrates. Consistent with this suggestion, the FT-type chemistry was first observed for the biogenic [Fe₄S₄] cluster associated with the nitrogenase Fe protein. Subsequently, it was demonstrated that a synthetic compound, [PPh₄]₂[Fe₄S₄(SCH₂CH₂OH)₄] (Figure 18F), was also capable of reducing CO to hydrocarbons, and CO₂ to CO and hydrocarbons (Table 4).²¹ Designated [Fe₄S₄]^{Syn}, this synthetic compound achieved noncatalytic TON of 0.3 and 0.4, respectively, in CO and CO₂ reduction when Eu(II)-DTPA was supplied as a reductant in an aqueous buffer system, and hydrocarbons of only up to C₂ in length were detected in both reactions (Table 4).²¹ In the optimized, organic buffer system with SmI₂ and [Et₃NH(BF₄)] as the electron and proton sources, however, the TON achieved by [Fe₄S₄]^{Syn} increased dramatically to 90 and 16, respectively, in CO- and CO₂-reduction, and the increased activities were accompanied

by an extension of the chain length of the hydrocarbon products to C_4 in both reactions (Table 4). Interestingly, the TON values of $[Fe_4S_4]^{Syn}$ in CO- and CO₂-reduction compare particularly well with those of the Fe_6 -cluster in the same reaction systems, highlighting the similarities in the FT-type reactivities of these homometallic synthetic compounds (Table 4). Perhaps more importantly, theoretical calculations of the pathway of CO₂ reduction by $[Fe_4S_4]^{Syn}$ have led to the proposal of a reaction mechanism that involves an aldehyde intermediate *en route* to hydrocarbon formation (see section 4 for detailed discussion),²¹ a characteristic that is shared by the cofactor-based FT-type reactivity of the isolated M-cluster with aldehyde substrates).

3.3. Whole-cell-based Fischer-Tropsch-type reactions

3.3.1. Whole-cell reactions catalyzed by the two-component nitrogenase— The ability of the two-component nitrogenase systems to reduce CO and CO₂ is not only limited to the *in vitro* conditions, but also extends to the whole-cell reactions. In the absence of ammonia, when expression of the V-nitrogenase in an A. vinelandii strain was upregulated, the cell culture generated C_2H_4 , C_2H_6 and C_3H_8 as products of CO reduction at a TON of 750 over 8 h.18 The whole-cell activity of CO reduction by the V-nitrogenase was further associated with nitrogenase through the observations of (i) predominant formation of C₂H₄, a characteristic feature of CO reduction by V-nitrogenase that was also observed under *in vitro* conditions;^{15,17} (*ii*) a lack of CO-reducing activity when the cells expressing the V-nitrogenase were grown in the presence of ammonia, a condition that repressed nitrogenase expression; and (iii) an undetectable level of CO reduction when the cells expressing the Mo-nitrogenase were grown in the absence of ammonia, consistent the substantially lower CO reactivity of Mo-nitrogenase relative to that of its V-counterpart under in vitro conditions (also see section 3.1 above). The activity of the V-nitrogenaseexpressing culture to perform CO reduction could be further improved by intermittent aeration (for 20 min) between repeated intervals (4 h each) of incubation of 15% CO with the V-nitrogenase expressing culture of A. vinelandii-an effective measure to alleviate the cells from the inhibitory effect of CO on the respiratory chain and other key metabolic pathways—yielding a TON of 7500 after 20 repetitions of this procedure.¹⁸ Importantly, while GC-MS experiments with ¹³CO confirmed the origin of C in the hydrocarbon products as that from CO, nanoscale secondary ion MS analysis revealed identical ¹³C/¹²C ratios of the V-nitrogenase expressing cultures incubated with ¹³CO and ¹²CO. Moreover, a comparative LC-MS analysis of cultures incubated without CO and with ¹³CO or ¹²CO showed no incorporation of the ¹³C label into acetyl-CoA, the central metabolite, during cell growth.¹⁸ These observations collectively point to the whole-cell reduction of CO by nitrogenase as a secondary metabolic pathway with potential evolutionary relevance (see section 4 for detailed discussion) while suggesting a biotechnological adaptability of this process for whole-cell production of hydrocarbons from CO reduction.

Recently, an interesting strategy of whole-cell conversion of CO to C_2H_4 by *A. vinelandii* was developed on the basis of a continuous two-stage open system.¹⁹ The first stage, conducted in a 'seed tank', involved the continuous generation of a large amount of biomass with a maximum content in V-nitrogenase. The biomass generated in the seed tank was then

transferred to a 'reaction vessel', where the second stage took place upon exposure of the cells to air enriched with 5% CO, yielding 302 μ g C₂H₄ per g of consumed glucose from the whole-cell reduction of CO by V-nitrogenase. This study demonstrated the necessity to overcome critical O₂ limitations for cell growth while negating the detrimental impact of respiration on the O₂-labile nitrogenase enzyme. Moreover, it illustrated an impact of excess intracellular CO as a limiting factor for cell growth and nitrogenase-based reactivity. These results provide useful parameters for further optimization of the whole-cell CO reduction by the two-component nitrogenase in the future.

Apart from the V-nitrogenase, the *in vivo* reactivity was explored for the Fe-only nitrogenase with CO_2 as the C_1 substrate. It was reported that an *R. palustris* strain expressing the Fe-only nitrogenase reduced CO2 to CH4 at approximately one order of magnitude higher efficiency than the corresponding V-nitrogenase expressing strain from the same phototrophic organism, and that formation of CH_4 correlated positively with the intensity of light.²⁹ Isotopic labeling experiments with H¹³CO₃⁻ verified CO₂ as the source of C in CH₄, and the absence of CH₄ formation when the cell culture was grown in the presence of Mo-when expression of the Fe-only nitrogenase was repressed-provided support for the argument that the Fe-only nitrogenase was the origin of the whole-cell CO₂ reduction by R. palustris.²⁹ Interestingly, the cell cultures of the phototrophic R. palustris, R. rubrum and *R. capsulatus* generated 400-500 nmol $CH_4 mg^{-1}$ total protein in the absence of ammonia and Mo, whereas the cell culture of the non-phototrophic A. vinelandii produced only ~6 nmol CH₄ mg⁻¹ total protein under the same conditions. ²⁹ This observation could be attributed to a general ability of the photosynthetic organisms to 'process' CO₂ better than the non-photosynthetic organisms, given the metabolic necessity of the photosynthetic organisms to perform carbon fixation—another process involving the reduction of CO₂ and incorporation of reduced C into sugars-via Calvin Cycle.

3.3.2. Whole-cell reactions catalyzed by the reductase component of

nitrogenase—Conversion of CO₂ to CO was also achieved *in vivo* by A. vinelandii strains in which the genes encoding the catalytic component of Mo- or V-nitrogenases were deleted, thereby allowing the sole expression of their respective reductase components (NifH and VnfH) under ammonia-depleted, N2-fixing conditions.²² Growth of these A. vinelandii strains with 40% CO₂ in the absence of ammonia resulted in TON values of 140 and 110, respectively, for the strains expressing NifH and VnfH, concomitant with the observation of an upregulated expression level of the respective Fe protein.²² In contrast, CO₂ reduction was hardly detectable when these strains were grown in the presence of ammonia, when expression of NifH or VnfH was suppressed. Interestingly, the in vivo activities of NifH and VnfH (up to an average TON of 10 h⁻¹) were substantially higher than those of NifH and VnfH in the *in vitro* assays (up to an average TON of 0.2 h^{-1}), likely reflecting a protective effect conferred by the reducing intracellular environment of A. vinelandii to the O2-labile nitrogenase proteins, as well as the high efficiency of the physiological electron donors (i.e., ferredoxins and flavodoxins) to enable the in vivo reduction of CO₂ to CO by the Fe protein.²² Whether these *in vivo* electron donors support one-electron (via a $[Fe_4S_4]^{2+/1+}$ redox couple) or two-electron (via a $[Fe_4S_4]^{2+/0}$ redox couple) reduction of CO₂ to CO is an interesting topic that is worthy of further investigation.

3.4. Summary of the nitrogenase-derived Fischer-Tropsch-type reaction systems

Of all nitrogenase-derived FT-type reaction systems (Figure 20; Tables 1–4; also see sections 3.1-3.3 above), the two-component V-nitrogenase from A. vinelandii is the most reactive with CO (Figure 20; Table 1); whereas the isolated cofactors (M-, V- and L-clusters) and synthetic cofactor mimics (Mo- and Fe6-clusters) display strong reactivity with CO or CNin reactions driven by SmI₂ (Figure 20; Table 4). For the cluster-based reactions of CO and CN⁻ reduction, a switch from the Eu(II)-DTPA/H₂O system to the SmI₂/solvent system results in a substantial increase in product yield, but there is a clear shift from the formation of C_2 products toward the production of CH_4 (Figure 20; Table 4), suggesting an overall increase in efficiency at the expense of C-C coupling and chain extension. Moreover, the efficiencies of isolated cofactors are higher than, albeit within the same order of magnitude of, those of synthetic clusters in the SmI₂-driven reactions of CO and CN⁻ reduction (Figure 20; Table 4), implying the presence of more reaction sites in the structurally/compositionally more complex cofactor species than their synthetic mimics. For all systems involved, CN⁻ is a better substrate than CO (Figure 20; Table 4), likely due to a higher affinity of the CN^- ion than CO to the cluster; whereas CO_2 is a considerably poorer substrate than both CN⁻ and CO (Figure 20; Table 4), consistent with an increased difficulty to reduce a more oxidized C₁ substrate. The protein-based systems mainly produce CO as the product of CO₂ reduction (Figure 20; Table 4) in a reaction analogous to the water-gas-shift reaction (equation 2), though some systems are capable of producing hydrocarbons with or without CO; in comparison, the cluster-based systems demonstrate an improvement of product yield and chain extension upon optimization of the SmI₂-driven reaction system, with the isolated cofactors showing better product yield than their synthetic mimics with a compensating decrease in the production of C_2 hydrocarbons (Figure 20; Table 4). Collectively, these observations point to a possibility to tune the FT-type reactivity of these systems through modification of the various reaction parameters.

One such parameter is the heterometal/homocitrate 'end' of the nitrogenase cofactor (Figures 18A and B). Application of the Anderson-Schulz-Flory (ASF) equation, which depicts the product distribution of FT synthesis as a plot of the logarithmic molar fraction *vs.* the carbon number, to data derived from the reactions of CO and CN⁻ reduction by the isolated M-, V- and L-clusters revealed a clear deviation (or decrease) of CH₄ formation from the predicted behavior in the cases of the M- and V-clusters, but a relatively minor or no deviation in the case of the L-cluster (Figure 21).²⁵ Given the structural conservation among the M-, V- and L-clusters relative to that in reactions catalyzed by the L-cluster, concomitant with a shift toward the formation of C₂ hydrocarbons, suggests a modulating effect of the heterometal (Mo or V) and/or the organic homocitrate ligand on the FT-type reactivity. However, the exact mechanistic differences that account for the differential FT reactivities of the M-/V-clusters and the L-cluster require further exploration.

4. Mechanism of nitrogenase-based Fischer-Tropsch-type reactions

4.1. Mechanism of the enzymatic CO reduction

The mechanism of the nitrogenase-catalyzed reduction of CO has been probed by investigating the initial binding and activation of CO at the cofactor site (section 4.1.1) and identifying the pathway and intermediates of CO reduction (section 4.1.2). A comparison of CO reduction with N_2 reduction has provided useful mechanistic insights into the FT-type reactivity of nitrogenase, which will be discussed in detail below.

4.1.1. Binding and activation of CO at the nitrogenase cofactor

4.1.1.1. Mo-nitrogenase vs. V-nitrogenase in CO binding: Several CO-bound conformations were generated for the Mo-nitrogenase from A. vinelandii with various CO concentrations under turnover conditions, where the reductase component (AvNifH) served as an obligate electron donor for its catalytic partner (AvNifDK) in an ATP-dependent manner.¹² Two CO-bound forms of AvNifDK were generated under low electron flux conditions (e.g., at a NifH:NifDK ratio of 1:5): one of them, designated lo-CO, was generated with low CO concentrations (e.g., <1%-8% CO in Ar); the other, designated hi-CO, was generated at high CO concentrations (e.g., 50% CO in Ar). Incubation of NifDK with high concentrations of CO under high electron flux conditions (e.g., at a AvNifH: AvNifDK ratio of 1:1) resulted in a third CO-bound species, hi(5)-CO, which was distinct from both lo-CO and hi-CO states the AvNifDK protein. EPR studies^{165,166} revealed the characteristic features of the various CO-bound Mo-nitrogenase species, with (*i*) the lo-CO state displaying an S = 1/2 signal at g = 2.10, 1.98 and 1.92 (Figure 22A); (ii) the hi-CO state displaying an S = 1/2 signal at g = 2.17 and 2.05 (Figure 22A); and (*iii*) the hi(5)-CO state displaying some unique features at g = 5.78, 5.15 and 2.7. ⁵⁷Fe and ¹³C ENDOR studies of the lo- and hi-CO states of the Mo-nitrogenase led to the proposal of one CO moiety bridged between a pair of cofactor Fe atoms in the lo-CO conformation, and two CO molecules bound end-on to two different cofactor Fe atoms in the hi-CO conformation.^{167–169} FTIR experiments provided further support for the proposed patterns of CO binding, revealing the presence of a single band (1904 cm^{-1}) and four bands (1904, 1906, 1936, 1958 cm⁻¹), respectively, in the spectra of the lo-CO and hi-CO states of the Mo-nitrogenase, which corresponded to binding of one and four CO molecules to the cofactor.¹⁷⁰ In addition, EPR and FTIR studies demonstrated an interconvertibility between the lo-CO and hi-CO states of the Mo-nitrogenase, as well as a photolytic dissociation of the CO ligands from its active-site cofactor.^{166,170–173}

The lo- and hi-CO conformations could also be generated for the V-nitrogenase of *A. vinelandii*, albeit at higher CO concentrations and with limited electron fluxes, a condition generated by (*i*) using Eu(II)-DTPA instead of the reductase component (*Av*VnfH) as an ATP-independent reductant for the catalytic component (*Av*VnfDGK),^{174–176} or (*ii*) pairing the catalytic component from *A. vinelandii* (*Av*VnfDGK) with a 'mismatched' reductase component from *M. acetivorans* (*Ma*VnfH).⁵⁶ When 1 atm CO (or 100% CO) was supplied to the Eu(II)-DTPA-based reaction, *Av*VnfDGK displayed an *S* = 1/2 EPR signal (*g* = 2.09, 1.99, 1.91) (Figure 22B) that was highly similar to that observed for the lo-CO signal of *Av*NifDK (Figure 22A).¹⁷⁴ When the CO concentration was increased to 2.6 atm CO,

however, additional features appeared in the EPR spectrum of VnfDGK.¹⁷⁵ Subtraction of the lo-CO spectrum from this spectrum led to the identification of a new CO-derived species, which displayed EPR features (g = 2.13, 2.01, 1.97) (Figure 22B) loosely analogous to those of the lo-CO state of AvNifDK (Figure 22A).¹⁷⁵ Quantification of CO released from the lo-CO and hi-CO states of AvVnfDGK upon acid quench yielded approximately one and four bound CO molecules per protein,¹⁷⁵ consistent with a previous stopped-flow FTIR study that reported 1 and 3-4 absorptions, respectively, for the lo-CO and hi-CO states of NifDK.¹⁷⁰ Interestingly, the same multi-CO bound form of AvVnfDGK could also be generated under turnover conditions at a lower CO concentration (1 atm CO) when the electron flux was substantially reduced (by 94%) by pairing AvVnfDGK with the 'mismatched' MaVnfH in an ATP-dependent reaction, where AvVnfDGK displayed an indistinguishable EPR spectrum from that of the hi-CO state generated with Eu(II)-DTPA at a much higher concentration of CO (2.6 atm CO). Such an observation could be explained by the low binding affinity of the 'extra' CO molecules and an improved efficiency in the binding of these CO moieties upon reduction of the electron flux, which stalls the reaction and allows trapping of more CO molecules on the cofactor.

Despite major progress in the spectroscopic characterization of CO binding to nitrogenase, structural information of the lo-CO and hi-CO states of the A. vinelandii Mo-nitrogenase only became available in the recent years.^{120,121} Generated under turnover conditions at 1 atm CO, the one-CO bound AvNifDK (designated AvNifDK-CO) has the CO moiety bridged symmetrically as a μ_2 ligand between Fe2 and Fe6 of the M-cluster, assuming Fe–CO distances of 1.86 Å to both Fe atoms and displacing the μ_2 belt sulfide (S2B) that normally occupies this position in the resting-state enzyme (Figure 23A).¹²¹ The O atom of CO is located at distances of 2.8 and 3.4 Å, respectively, to the side chains of His^{a195} and Val^{a70}, two key residues implicated in nitrogenase catalysis,¹²¹ permitting hydrogen-bonding interactions between CO and His^{a.195} while providing added stability of CO binding via nonbonding interactions from Val^{a70}. The crystallographically derived binding mode of CO in AvNifDK-CO is highly similar to that proposed for the lo-CO state of AvNifDK on the basis of spectroscopic data except for the crucial observation of a missing belt sulfur (S2B) that only came to light with the structural analysis of AvNifDK-CO. EPR analysis of the AvNifDK-CO crystals dissolved in solutions provided further support for the assignment of AvNifDK-CO as the lo-CO species, showing the characteristic S = 1/2 signal of the lo-CO conformation of AvNifDK. Interestingly, treatment of the AvNifDK-CO crystals with an overpressure of CO at 5.4 atm resulted in a two-CO bound form of AvNifDK (designated AvNifDK-2CO). Consistent with the previous EPR and FTIR observations of a combination of both lo-CO features and additional features derived from the 'extra' CO moieties in the hi-CO state, crystallographic analysis of AvNifDK-2CO revealed binding of one CO (designated μ CO) as a μ_2 bridging ligand between Fe2 and Fe6 upon displacement of the μ_2 belt sufide (S2B), as well as binding of a second CO (designated tCO) as a terminal ligand to Fe6 (Figure 23B).¹²⁰ The two CO species in AvNifDK-2CO were subsequently correlated with the lo-CO and hi-CO states of AvNifDK based on the EPR spectra of the solution-state and crystal slurry of AvNifDK-2CO. However, the occupancies of the two CO species differ from each, with μ CO and tCO modeled with 100% and 50% occupancy, respectively, in the structure, consistent with a

lower binding affinity of the 'extra' CO moieties in the hi-CO state. Similar to that observed for the CO moiety in AvNifDK-CO, the μ CO moiety in AvNifDK-2CO is placed at Fe–CO distances of 1.93 and 1.94 Å, respectively, to Fe2 and Fe6, and it is located in close proximity to His^{α 195} and Val^{α 70} to allow hydrogen-bonding and non-bonding interactions with the respective side chains of these residues. The tCO moiety in AvNifDK-2CO, on the other hand, has its C atom located at distance of 2.03 Å to Fe6, and its O atom located at approximately 3.3 and 2.7 Å, respectively, to the amide N of Gln^{α 191} and a carboxylic acid group of *R*-homocitrate. Binding of this 'extra' CO causes a slight elongation of the distance between μ CO and Fe6 from 2.01 Å in AvNifDK-CO to 2.06 Å in AvNifDK-2CO.

Consistent with the biochemical and spectroscopic observations of analogous CO-bound states of the Mo- and V-nitrogenases, the crystal structures of the one-CO and two-CObound forms of the V-nitrogenase from A. vinelandii (Figures 23C and D)^{122,123} are highly analogous to their respective counterparts of the Mo-nitrogenase from the same organism (Figure 23A and B).^{120,121} Like the one-CO-bound AvNifDK (AvNifDK-CO), the one-CO AvVnfDGK (designated AvVnfDGK-CO) has a CO molecule bound as a µ2 bridging ligand between Fe2 and Fe6; however, unlike the symmetric binding of CO in its AvNifDK-CO counterpart, the CO moiety in AvNnfDGK-CO is slightly asymmetric, with CO located at Fe-CO distances of 2.03 and 1.94 Å, respectively, to Fe2 and Fe6 (Figure 23C). Additionally, CO interacts with His^{a180} and Val^{a57} at Fe-CO distances of 2.9 and 3.6 Å, respectively, in AvVnfDGK-CO, analogous to the interactions of CO with His^{a195} and Val^{a70} in AvNifDK-CO. Application of an overpressure of CO to the crystals of AvVnfDGK-CO, like that to the crystals of AvNifDK-CO, resulted in a two-CO-bound form of AvVnfDGK (designated AvVnfDGK-2CO); only in the case of AvVnfDGK-2CO, a lower overpressure of CO (1.5 atm) was applied than that used to generate AvNifDK-2CO (5.4 atm) CO). As observed for its AvNifDK-2CO counterpart, AvVnfDGK-2CO has one CO (µCO; modeled at 100% occupancy) bound as a μ_2 bridging ligand between Fe2 and Fe6, and a second CO (tCO; modeled at 50% occupancy) bound terminally to Fe6, with the O atm of tCO positioned at approximately 3.1 and 2.9 Å, respectively, to the amide N of $Gln^{\alpha 176}$ and a carboxylic acid group of *R*-homocitrate (Figure 23D). Notably, the Fe6-C distance of tCO in AvVnfDGK-2CO (1.89 Å) is shorter than that of tCO in AvNifDK-2CO (2.03 Å), indicating a stronger binding of the second CO in AvVnfDGK-2CO.

The observation of nearly identical CO-bound conformations of the Mo- and V-nitrogenases and, particularly, the catalytically relevant lo-CO conformations (see section 4.1.1.2 for more discussion), is interesting given that these structurally high similar species differ drastically in their abilities to reduce CO to hydrocarbons (see section 3.1.1 above). As the immediate protein surroundings of the bound CO moieties are highly similar in the Moand V-nitrogenases, it is likely that other factors contribute primarily to their differential FT-type reactivities. One factor to consider is the impact of different heterometals (Mo *vs.* V) on the catalytic properties of the respective cofactors (M-cluster *vs.* V-cluster) in the two homologous nitrogenases. This argument is supported by a parallelism between the abilities of Mo/V nitrogenases to reduce CO to hydrocarbons and the abilities of synthetic Mo/V compounds to reductively couple two CO moieties into functionalized acetylene ligands, and a better efficiency of V (a group VB transition metal) than Mo (a group VIB transition metal)—as suggested in the latter case—in C₁ substrate activation. Another factor that could

contribute to the differential CO reactivities is the presence of distinct P-cluster species in the two homologous enzymes, with the P-cluster in Mo-nitrogenase having a fused, [Fe₈S₇] architecture and its counterpart in V-nitrogenase adopting a more modular, paired [Fe₄S₄]like conformation. Such a difference could impact the efficiency of electron transfer to the cofactor and, consequently, poise the cofactors of the Mo- and V-nitrogenases at different redox states for substrate reduction. Recently, a crystallographic study of an N2-bound form of Mo-nitrogenase revealed an asymmetric displacement of all three belt sulfurs in the two cofactors of AvNifDK,⁸⁸ leading to the proposal of a mechanism that involves stepwise reduction of N₂ at the three belt-sulfur sites via an asynchronous cluster rotation of the two cofactors (see section 4.1.1.3 below for more discussion).^{88,89,177} The observation of CO binding at a single belt-sulfur (S2B) displaced site in both cofactors of AvNifDK, therefore, points to the possibility that CO is 'stuck' at the S2B site and, consequently, the CO-bound conformation is 'synchronized' in the two cofactors, an argument consistent with the relative ease to trap CO compared to N₂ at the cofactor. In this context, it is plausible that the cofactors in Mo- and V-nitrogenases differ in their abilities to rotate past the S2B site and, as a result, they differ in their overall activity and product distribution in the reaction of CO reduction (see section 4.1.1.3 below for more discussion). More work is required to test this hypothesis.

4.1.1.2. lo-CO versus hi-CO: The spectroscopic and structural observations of various CO-bound species in both Mo- and V-nitrogenases led to the question of which species was catalytically competent for the reduction and coupling of CO into hydrocarbon products of various chain lengths. In particular, the lo-CO and hi-CO states seem to be the perfect candidates for initiating a full reduction of CO to CH_4 (lo-CO) and enabling a reductive C-C coupling between two CO moieties into C₂ hydrocarbons (hi-CO). The possibility to generate the lo-CO state of AvVnfDGK with a chemical reductant, Eu(II)-DTPA, in the absence of AvVnfH, provided a unique platform to uncouple binding of CO from its subsequent turnover with or without externally supplied CO, thereby allowing assessment of the catalytically relevant CO species on the basis of the origin of C in the hydrocarbon products.¹⁷⁵ When the lo-¹³CO state of AvVnfDGK was prepared by re-isolating the protein after incubation with ¹³CO in Eu(II)-DTPA, and subsequently subjecting the re-isolated protein to turnover (*i.e.*, with VnfH, ATP and reductant) in the absence of CO, ¹³CH₄ was detected as the sole product of this reaction (Figure 24A).¹⁷⁵ Incubation of the lo-¹³CO state of AvVnfDGK with additional ¹²CO under turnover conditions, on the other hand, resulted in the formation of C₂ hydrocarbons with mixed labels (*i.e.*, ${}^{12}CH_2 = {}^{13}CH_2$, ${}^{12}CH_3 - {}^{13}CH_3$) (Figure 24B).¹⁷⁵ These observations establish the catalytic relevance of the lo-CO state in CO reduction and coupling. In contrast, no C_2 products were detected when the two-¹³CO bound, hi-13CO state of AvVnfDGK was subjected to turnover in the absence of CO (Figure 24C).¹⁷⁵ Incubation of the hi-¹³CO state of AvVnfDGK with additional equivalents of ¹²CO yielded C₂ hydrocarbons with mixed labels (*i.e.*, ${}^{12}CH_2 = {}^{13}CH_2$, ${}^{12}CH_3 - {}^{13}CH_3$), but not with uniform ¹³C labels (*i.e.*, ¹³CH₂=¹³CH₂, ¹³CH₃-¹³CH₃) (Figure 24D),¹⁷⁵ like that observed when the lo-13CO state of AvVnfDGK was incubated with additional 12CO (Figure 24B). These results exclude the two adjacent CO moieties in the hi-CO state from being catalytically relevant for C-C bond formation, a conclusion that is consistent with the theoretical suggestions and experimental observations that an aldehyde-derived intermediate

—possibly derived from C-C coupling between CO and a more reduced C moiety than CO—is responsible for the formation of C_2 hydrocarbon along the pathway of CO reduction (see section 4.1.2 below).

The catalytic competence of the lo-CO state is particularly intriguing given the unprecedented structural observation of CO binding via displacement of a μ_2 belt sulfide (S2B). It was proposed that release of S2B would open up a reactive diiron face of the cofactor for the binding and activation of CO, and that the same mechanism could be extended to the binding and activation of N2.121 Such a concept, alongside DFT calculations¹⁷⁸ and structural observations of belt-sulfur displacement in both Mo- and V-nitrogenases upon binding of CO (Figure 23)¹²⁰⁻¹²³ or N₂ (Figure 25)^{88,89} under turnover conditions,^{88,89,120–123,179} provided a new perspective on the mechanistic thinking of nitrogenase. Moreover, based on the close proximity of His^{a,195} to the CO moiety at the S2B site of AvNifDK-CO and the reappearance of S2B upon turnover of AvNifDK-CO in the absence of CO, further argument was made for the generation of an HS⁻ leaving group via protonation of S2B by the nearby His^{a195}, which allowed binding of CO at the vacant S2B site concomitant with 'migration' of the HS⁻ group to a distant sulfur binding pocket (situated ~22 Å away from the S2B location), followed by 'return' of the same sulfur species to the S2B site upon dissociation of CO under turnover conditions.¹²¹ A similar mechanism was proposed for AvVnfDGK, with binding of CO facilitated by displacement of S2B via protonation by a nearby His^{a180} residue, and release of CO accompanied by return of sulfur from a putative binding pocket (located ~7 Å away) back to the S2B site.¹²³ The lability of the cofactor belt region during catalysis was further verified by crystallographic¹²⁴ and XAS/EXAFS⁸⁹ pulse-chase experiments wherein the Mo-nitrogenase was first labeled with Se at the cofactor belt sulfur site(s) and subsequently subjected to turnover with substrates; however, using the more efficient substrates than CO (i.e., C₂H₂ and N₂), these experiments demonstrated an exchangeability and involvement of all three belt sulfurs during catalysis^{89,124} while pointing to the use of a general sulfur 'pool' for the restoration of a belt-sulfur-replete cofactor conformation instead of having the same sulfur tunneling back to the belt sulfur site from the putative sulfur binding pocket (see section 4.1.1.3 below for more discission).⁸⁹

4.1.1.3. CO binding versus N₂ **binding:** Given the isoelectronic nature of CO and N₂, a comparison of the binding and activation of CO and N₂ by nitrogenase is particularly relevant to the mechanistic consideration of nitrogenase. Recently, an N₂-bound form of Mo-nitrogenase was obtained by isolating NifDK from an N₂-fixing culture of *A. vinelandii* under strict anaerobic conditions, but in the absence dithionite, which allowed capture of dinitrogen species at the cofactors of *Av*NifDK upon exhaustion of the electron supply. Contrary to the observation of CO binding at a singular belt sulfur (S2B) site in both cofactors of *Av*NifDK-CO, crystallographic analysis of this N₂-bound *Av*NifDK (designated *Av*NifDK-N₂) revealed an asymmetric binding of three N₂-derived species to the two cofactors via belt-sulfur displacement, with one of them bound at the S2B site of the M-cluster in the second $\alpha\beta$ -dimer (Figure 25A)⁸⁸ and the other two bound at the S3A and S5A sites of the M-cluster in the second $\alpha\beta$ -dimer (Figure 25B).⁸⁸ The displacement of belt sulfurs at the S2B, S3A and S5A sites of *Av*NifDK-N₂ was verified by the absence or

substantial decrease of anomalous electron densities at these positions, as well as a 'return' of sulfurs to these locations upon turnover of $AvNifDK-N_2$ in the presence of AvNifH, ATP and dithionite (a sulfur-containing reductant); yet, electron densities were clearly detected at these belt sites in the native electron density map, and best fits of the structural data led to the assignment of three N₂ units displacing the respective belt sulfurs in the two different cofactors of $AvNifDK-N_2$.

At the S2B site, the N₂ moiety adopts a pseudo μ_1 2-bridging mode between Fe2 and Fe6, with one N atom (N6A) placed at a distance of 1.8 Å from Fe2, and the other N atom (N6B) located at a distance of 2.3 Å from Fe6. Notably, N6A is positioned at a distance of 2.9 Å to His^{α 195} (Figure 25A), thereby permitting a hydrogen-bonding interaction between N₂ and His^{a195} in AvNifDK-N₂ that is similar to that between CO and His^{a195} in AvNifDK-CO. At the S3A and S5A sites of AvNifDK-N2, where CO binding was not observed in AvNifDK-CO, two N₂ moieties could be modeled as asymmetric $\mu_{1,1}$ -ligands bridged between Fe4 and Fe5 (at S3A) and between Fe7 and Fe3 (at S5A), respectively (Figure 25B). In both cases, the proximal N atoms are positioned at a distance of 1.8 Å to one Fe atom (Fe4 at S3A; Fe7 at S5A) and a distance of 2.1 Å from the other Fe atom (Fe5 at S3A; Fe3 at S5A); whereas the distal N atoms interact with the respective backbone amide groups of $Gly^{\alpha 356}$ and $Gly^{\alpha 357}$ at 2.9 and 3.4 Å (at S3A) and with the side chain of $Arg^{\alpha 96}$ and a nearby water molecule at 3.2 and 3.0 Å (at S5A). Interestingly, the asymmetric binding of N₂ in the two cofactors is accompanied by the elongation of either the Mo–O5 (carboxyl) or Mo-O7 (hydroxyl) distance to 2.7 Å that switches Mo-homocitrate ligation from bidentate (in AvNifDK-CO and the resting-state AvNifDK) to monodentate (in AvNifDK-N₂). Such an elongation of Mo-O distances could result from protonation, an argument supported by the previous proposal that the homocitrate ligand of the cofactor is involved in proton transfer during catalysis.^{180–182}

Consistent with the presence of bound N₂ species, acid quench of AvNifDK-¹⁵N₂ isolated from an ¹⁵N₂-grown culture resulted in the release of ¹⁵N₂.^{88,89} Moreover, the C₂H₂reduction assay catalyzed by AvNifDK-N2 in the presence of D2, but not N2, resulted in the formation of C₂H₃D.⁸⁹ Given that formation of deuterated C₂H₄ could only have occurred via displacement of the cofactor-bound/activated N2 species by D2-derived deuterides (D-), followed by incorporation of the D label into the product of C₂H₂ reduction,^{89,183-187} this observation provides compelling evidence for the binding of N₂ in a catalytically competent state in AvNifDK-N2. In agreement with this assessment, frequency-selective NMR analysis demonstrated formation of ${}^{15}NH_4^+$ upon single turnover of AvNifDK- ${}^{15}N_2$, firmly establishing the catalytic relevance of the N2-bound conformation in this NifDK species. 89 Additionally, EPR characterization of AvNifDK-N2 revealed a decrease in the intensity of the characteristic S = 3/2 signal of the resting-state cofactor (Figure 26A)⁸⁹ by ~50% concomitant with a slight broadening of the lineshape of this signal to yield gvalues of 4.32 and 3.66 in the S = 3/2 region of the spectrum (Figure 26B).⁸⁹ Perhaps more interestingly, three new EPR features appeared in the S = 1/2 region of the spectrum of AvNifDK-N₂ at g = 2.22, 2.01 and 1.88, with the features at g = 2.22 and 1.88 showing a different temperature dependency than that at g = 2.01 (Figure 26B).⁸⁹ These results have lent additional support to the structural observation of binding of multiple N2 species to the cofactors in AvNifDK-N2. Interestingly, an analogous conversion of the EPR signal was also

observed upon binding of CO to NifDK (see section 4.1.1.1 above), consistent with a broad similarity in the binding of CO and N_2 via displacement of belt sulfur(s).

Surprisingly, while substrate turnover was successfully accomplished upon incubation of AvNifDK-N₂ with NifH, ATP and dithionite, no product could be detected when dithionite was replaced by Eu(II)-EGTA, a sulfur-free reductant, in the same reaction.⁸⁹ This observation points to a dual role of dithionite in supplying electrons and sulfurs that are required for nitrogenase catalysis. Consistent with this suggestion, turnover of $AvNifDK-N_2$ with dithionite in the absence of any substrate other than H⁺ resulted in a restoration of all belt sulfurs at the respective sulfur-displaced sites, ⁸⁹ suggesting a connection between belt-sulfur insertion and product release. Subsequent biochemical analysis led to the identification of sulfite (SO_3^{2-}) —a breakdown product of the *in vitro* reductant, dithionite, as well as a central 'hub' of *in vivo* sulfur metabolism⁸⁹—as a competent sulfur source to drive product formation by AvNifDK-N2 when in the presence of a sulfurfree reductant, Eu(II)-EGTA; whereas crystallographic and EPR analyses supplied further evidence for the incorporation of SO_3^{2-} as belt S^{2-} upon turnover AvNifDK-N₂ with SO_3^{2-} and Eu(II)-EGTA, rendering a belt-sulfur-replete conformation that was indistinguishable from generated upon turnover of AvNifDK-N2 in the presence of dithionite. 89 Subsequent Fe and Se XAS/EXAFS experiments revealed a dynamic mobilization of belt-sulfurs during catalysis, showing incorporation of SeO_3^{2-} as Se^{2-} into the cofactor belt region upon turnover of AvNifDK in the presence of NifH, ATP, SeO₃²⁻ and Eu(II)-EGTA, and the subsequent displacement of belt-Se by belt-S upon turnover of Se-labeled AvNifDK upon substitution of SO_3^{2-} for SeO_3^{2-} .⁸⁹ A similar observation was made in a previous crystallographic pulse-chase study, wherein a selenocyanate (CNSe⁻) label was first incorporated at the S2B position of AvNifDK and subsequently chased off upon turnover in the presence of dithionite.¹²⁴

The observation of an asymmetric binding of N₂ via belt-sulfur displacements in the two cofactors, coupled with that of a dynamic mobilization of all belt sulfurs during catalysis, led to the proposal of a mechanism involving an asynchronous rotation of the two cofactors that permits the same, stepwise reduction of N2 at the three belt-sulfur sites to occur a step apart in the two αβ-dimers of AvNifDK (Figure. 27).^{88,89} In this model, the stepwise reduction of N2 begins with binding of N2 at the S3A site via belt-sulfur displacement, followed by cluster rotation that brings N₂ to the S2B site for the initial reduction to a diazene-level species. Subsequent cluster rotation brings the diazene-level intermediate to the S5A site for further reduction to ammonia, which signals binding of the next N2 to the S3A site via belt-sulfur displacement, followed by release of ammonia from the S5A site via a refill of the belt-sulfur, and continued cluster rotation that brings the next N_2 from the S3A site to the S2B site for the next round of N_2 reduction. The asynchronous rotation of the two cofactors, on the other hand, could be facilitated by alternate docking of NifH on the two aβ-dimers of NifDK. Docking of NifH on one aβ-half supplies ATP-derived energy for the rotation of the cofactor, which is facilitated by the breakage of one Mo-O bond; whereas in the αβ-half that is free of NifH, the cofactor is 'idling' in one place, which allows a certain reduction step to occur at a particular belt site (Figure 7).^{88,89} Excitingly, a recent cryo-EM study of the Mo-nitrogenase from A. vinelandii revealed formation of a 1:1 complex between AvNifH and AvNifDK under turnover conditions, as well as unresolved

electron density at the Mo/homocitrate end of the cofactor structure.¹¹⁰ These observations provide strong support for the proposed alternate binding of AvNifH to the two $\alpha\beta$ -halves of AvNifDK that would result in a 1:1 complex between AvNifH and AvNifDK at all times, as well as a rotation of the cofactor during catalysis via a dynamic change of the Mo–O distances that could contribute to the unresolved electron densities at the Mo/homocitrate end of the cofactor.

While displacement of belt sulfurs at positions other than S2B was not observed in the structure of AvNifDK-CO or AvVnfDK-CO (Figure 23), a similar mechanism of CO reduction could be contextualized in light of a potential involvement of all belt sulfur sites in substrate reduction. It is plausible that CO reduction begins with binding of CO at the S3A site, followed by rotation of the cofactor and subsequent reduction of CO and release of product at the S2B and S5A sites; however, the reaction is largely stalled at the S2B site, which appears to be a thermodynamic sink for CO binding and, consequently, the lo-CO conformation is accumulated and 'synchronized' at the two cofactor sites at the expense of the catalytic efficiency that relies on continued cofactor rotation past the S2B site. While this hypothesis requires experimental support, the observation of binding of CO₃²⁻ moiety at the S3A site in the CO-bound V-nitrogenase implies the feasibility to have CO bound at the S3A site as the entry point into the reaction, similar to that proposed for the initial binding of substrate at the S3A site in N₂ reduction. Moreover, the differential abilities of Mo- and V-nitrogenases in CO reduction could be explained by CO being more 'stuck' at the S2B site of the M-cluster than that at the S2B site in the V-cluster, which could account for the lower activity and different product profile of Mo-nitrogenase than its V-counterpart in CO reduction. The experimentally observed lack of a switch between the C_2 and C_3 stages of CO reduction from an alkene: alkane ratio of >1 to one that is <1 upon substitution of the reductase component of V- or Mo-nitrogenase with a chemical reductant further implies a mechanistic difference between the two-component system and the one-component/cluster-based system, with the former potentially utilizing (at least in part) the cluster rotation mechanism for CO reduction and the latter likely working independently of such a mechanism. Clearly, the mechanistic details of the nitrogenase-based FT-type reactions require further exploration by biochemical, structural, spectroscopic, and theoretical approaches.

Recently, a study was conducted with a nitrogenase hybrid containing AvVnfDGK and MaVnfH (also see section 4.1.1.1 above), which established a correlation between the inhibition of N₂ reduction and the lo-CO state of VnfDGK. Activity analyses revealed a drastic decrease of NH₃ formation (by ~80%) concomitant with a sharp increase of the EPR feature of the lo-CO state (to >50% of the maximum intensity) upon an increase of the CO concentration to 0.1 atm, as well as a further decrease in the activity of N₂ reduction that was accompanied by a continued increase in the intensity of the lo-CO signal with increasing concentrations of CO.¹⁷⁶ Such a correlation was not observed between the N₂-reducing activity and the hi-CO state, as the intensity of the hi-CO signal only started to increase beyond 0.5 atm CO, where the production of NH₃ was already completely abolished. ¹⁷⁶ These observations once again highlight the catalytic relevance of the lo-CO state, but more importantly, they point to a competition between N₂ and lo-CO species for the reactive diiron site of the cofactor—most likely that located at the S2B site—which is
consistent with the structural observation of a shared binding site and, by extrapolation, a shared mechanism, between nitrogenase-catalyzed CO and N₂ reduction.

4.1.2. Pathway and intermediates of the enzymatic CO reduction—The

pathway of the enzymatic CO reduction by nitrogenase was explored by DFT calculations, which led to the proposal of sequential reduction and protonation of a bound CO moiety in a series of events analogous to those proposed for the reduction of N_2 .^{188,189} The most energetically demanding step in the DFT models is the first reduction step, which involves formation of a metal-formyl species (M–CHO) via reduction of an activated, metal-bound CO ligand (M–CO). The formation of C–C bonds in C₂ and C₃ hydrocarbons, on the other hand, presumably routes via a methylene intermediate. Additionally, formation of longer hydrocarbon chains likely involves more steps than that proposed for N₂ reduction, consistent with a difference in the nature of the reactions of CO and N₂ reduction by nitrogenase. These theoretical studies provided an important foundation for further exploring the mechanistic details of the enzymatic CO reduction by nitrogenase.

The experimental platform for the mechanistic investigation of CO reduction by nitrogenase was supplied by the observation of a novel FT-type reactivity of the isolated M-cluster with aldehydes (see section 3.2.1 above).¹⁶⁴ Isotope labeling experiments were conducted with deuterated aldehydes to identify intermediates that appeared along the reaction pathway of C1 substrate reduction. ¹⁶⁴ Driven by Eu(II)-DTPA, the isolated M-cluster generated the same product, CH₂D₂, upon reduction of formaldehyde (CH₂O) in a D₂O-based reaction, or upon reduction of D₂-labeled formaldehyde (CD₂O) in an H₂O-based reaction. The observation that both substrate-derived hydrogen atoms (*i.e.*, 2 H in CH₂O, or 2 D in CD₂O) were retained in the product suggested that activation of the C1 aldehyde resulted in a metal-bound hydroxymethyl intermediate, which could undergo further reduction to yield CH₄ (Figures 28A and B).¹⁶⁴ By analogy, activation of acetaldehyde would lead to the formation of a metal-bound hydroxyethyl intermediate, which could be further reduced to yield C₂ hydrocarbons. Interestingly, in the presence of Eu(II)-DTPA, the isolated M-cluster generated CD₂=CDH and CD₂=CH₂, respectively, as the predominant products from the reduction of D3- and D4-labeled acetaldehyde, CD3CHO and CD3CDO, in H2O-based reactions. The observation that only one β-hydrogen was replaced in both cases would be consistent with a mechanism involving the release of the alkene product, C₂H₄, via β -hydride elimination (Figures 28C and D).¹⁶⁴

The appearance of hydroxymethyl and hydroxyethyl intermediates in these reactions *en route* to hydrocarbon formation points to a relevance of these species to the cofactorbased CO reduction. In support of this suggestion, both C_1 and C_2 aldehydes could be coupled with CO to yield hydrocarbons. The cross coupling between aldehydes and other C_1 substrates was verified by isotope labeling experiments, and the preference of cross-species coupling over same-species coupling—as reflected by product distribution provided further support for aldehyde-derived species being the relevant intermediates of CO reduction. In this context, one plausible route to the aldehyde-derived C_2 intermediate (containing one O atom) could involve C–C coupling between a fully reduced, oxygenfree C moiety (such as an M–CH₃ species derived from the 'first' CO) and a partially reduced, oxygen-containing C moiety (such as an activated M–C≡O moiety derived from

the 'second' CO) via migratory insertion of CO into the metal-alkyl bond. Interestingly, DFT calculations led to the proposal of C-C coupling between an M–CH₃ species and an M–C≡O species as part of the C₂ branch of the pathway of CO₂ reduction by the [Fe₄S₄] cluster (see section 4.2.2 below). Given the similarity between the FT-type reactivities of the complex nitrogenase cofactor and the 'simpler' [Fe₄S₄] cluster, it is plausible that these clusters share common intermediates in C₁ substrate reduction. More importantly, while a migratory insertion mechanism involving metal-bound CO and alkyl groups is favored based on the experimental observation of an oxygen-containing C₂ intermediate, other candidates, such as metal-bound alcohol (M–ROH) and allyl (M–RCH₂) species, cannot be excluded as intermediates involved in C-C coupling. Further experiments are required to elucidate the reaction pathway of the cofactor-based C₁ substrate reduction.

4.2. Mechanism of enzymatic CO₂ reduction

4.2.1. Binding and activation of CO₂ at the [Fe₄S₄] cluster of Fe protein—

Insights into the binding and activation of CO_2 at the [Fe₄S₄] cluster of Fe protein were gleaned through combined crystallographic and DFT studies of *Av*NifH and *Ma*NifH, which led to the proposal of a sequential appearance of CO_2 -free, CO_2 -captured and CO_2 -activated conformations upon binding and activation of CO_2 by the Fe protein (Figure 29).^{190,191}

Crystallization of dithionite-reduced MaNifH in the presence of bicarbonate resulted in a CO₂-bound, but unactivated conformation (Figure 29B).¹⁹¹ The 2.4 Å crystal structure of the dithionite- and bicarbonate-treated MaNifH (designated MaNifH^{1C}) adopts the typical conformation observed in all reported Fe protein structures, including that of the dithionite-reduced AvNifH (designated AvNifH¹) (Figure 29A);⁴⁴ however, there is some 'extra' electron density at the [Fe₄S₄] cluster of *Ma*NifH^{1C} that could be modeled as a linear, unactivated CO₂ ligand 'held' by a conserved Arg residues (Arg^{98(A)}, Arg^{98(B)}). However, the identity of this ligand could not be conclusively assigned given its location near the crystallographic symmetry axis. To circumvent this problem, binding of CO2 to the dithionite-reduced MaNifH protein was evaluated by DFT calculations, which demonstrated the capture of a linear, unactivated CO₂ moiety near the $[Fe_4S_4]^{1+}$ cluster by the conserved Arg pair in a cage-like configuration, despite the tendency of CO₂ to dissociate from the $[Fe_4S_4]^{1+}$ cluster. Such a low binding affinity of CO₂ is consistent with the low activity of NifH to reduce CO₂ in the presence of dithionite.²² Strikingly, the CO₂ moiety in the DFToptimized structure occupies a position that overlaps with the extra electron density in the crystal structure of MaNifH^{1C}. In both crystallographically-determined and DFT-optimized structures of MaNifH^{1C}, the C atom of CO₂ is ~4 Å from the Fe3 atom of the [Fe₄S₄] cluster, with the guanidinium groups of the Arg^{98(B)} and Arg^{98(A)} taking the proximal and distal positions, respectively, to C and Fe3. Such a conformation signifies a role of C and Fe3 in the subsequent events leading to the activation of CO_2 (see below).¹⁹¹

While the crystal structure of a CO₂-activated conformation of Fe protein has yet to be obtained, a 1.6 Å crystal structure of the substrate-free, all-ferrous AvNifH (designated AvNifH⁰) provided the initial insights into the activation of CO₂ by the all-ferrous Fe protein¹⁹⁰ Generated in the presence of excess Eu(II) compound, the AvNifH crystals had a pink hue that was characteristic of the all-ferrous [Fe₄S₄]⁰ cluster, a competent state for CO₂

reduction.^{21,22} While there is an overall conservation in structure between the all-ferrous AvNifH⁰ and its dithionite-reduced AvNifH¹ counterpart, the helices C^A and C^B become substantially more linearly aligned in AvNifH⁰ as compared to those in AvNifH^{1,190} Such a change causes a significant, yet asymmetric 'swing' of a conserved Arg pair (Arg^{100(A)} and Arg^{100(B)}, which correspond to Arg^{98(A)} and Arg^{98(B)} in *Ma*NifH) that is terminally located in helices C^A and C^B, with Arg^{100(B)} moving a lot closer to Fe3 of the cluster and Arg^{100(A)} remaining similarly distanced from Fe2 of the cluster. Subsequent DFT modeling of CO₂ into the crystal structure of AvNifH⁰ led to the proposal of a CO₂-activated conformation (designated AvNifH^{0C}), with the CO₂ moiety adopting a 'bent', carboxylate-like form with an O–C–O angle of 127° in this structure (Figure 29C).¹⁹⁰ Strikingly, in the CO₂-activated $AvNifH^{0C}$, Fe3 of the $[Fe_4S_4]^0$ cluster is 'lifted' out of plane to allow binding of the C atom of CO₂ at an Fe–C distance of 2.1 Å; whereas the 'proximal' Arg^{100(B)} forms a hydrogen bond with one O atom of CO2. The observation derived from the DFT-optimized structure of AvNifH^{0C} is consistent with that derived from the crystal structure of AvNifH⁰, both of which point to Fe3 and R100^B as the key elements to enable an asymmetric binding and activation of CO₂ by the seemingly symmetric structural elements of the Fe protein and its associated [Fe₄S₄] cluster.

Three snapshots represented by AvNifH¹, MaNifH^{1C} and AvNifH^{0C} could be pieced together into a plausible sequence of events that occur upon binding and activation of CO₂ by the all-ferrous Fe protein. This process begins with a substrate-free conformation (AvNifH¹), followed by capture of an unactivated CO₂ molecule by the Arg pair that renders the C atom of CO₂ at a distance of ~4 Å to Fe3 of the [Fe₄S₄] cluster (*Ma*NifH^{1C}), and the subsequent activation of CO₂ via binding of its C atom to Fe3 of the [Fe₄S₄] cluster at a distance of 2.1 Å and hydrogen-bonding of one O atom of CO₂ by the proximal Arg residue (AvNifH^{0C}) (Figure 29). Importantly, the movement of the conserved Arg pair toward the all-ferrous [Fe₄S₄] cluster of the Fe protein is analogous to the movement of a flexible Arg pair upon reduction of the ADP-bound activator (HgdC) of 2-hydroxyglutaryl-CoA dehydratase.^{192,193} This observation is particularly relevant given that HgdC (an ASKHA class ATPase) is the only enzyme other than the Fe protein that contains a $[Fe_4S_4]$ cluster that is capable of adopting the all-ferrous state.¹⁹⁴ The proposal of an asymmetric functionality of the Arg pair of the Fe protein, on the other hand, is supported indirectly by an earlier report that regulation of nitrogenase activity was accomplished via an asymmetric ADP ribosylation of one of the same conserved Arg pair.¹⁹⁵ Likewise, the potential involvement of a unique Fe site of the all-ferrous Fe protein is consistent with the previous Mössbauer observation of a distinctive Fe site in the all-ferrous $[Fe_4S_4]$ cluster of this protein.⁷⁰ Introduction of such an asymmetry to the seemingly equivalent elements in the Fe protein could be key to the CO₂ reactivity of the Fe protein, with its proximal/distal Arg pair and the unique Fe3 site of its $[Fe_4S_4]^0$ cluster being the respective mimics of the 'asymmetric' His/Lys pair (which coordinates the O atoms of CO₂) and the 'asymmetric' Fe/Ni pair of the C-cluster (which functions as Lewis acid/base) in CODH, both of which are crucial for the initial activation of CO2 and the subsequent scission of one of its C-O bonds.⁸⁻¹²

4.2.2. Pathway of CO₂ reduction at the [Fe₄S₄] cluster—The pathway of CO₂ reduction by the 'simpler' FeS clusters was explored by DFT calculations for both protein-bound (Figure 30)¹⁹⁰ and synthetic [Fe₄S₄] clusters (Figures 31 and 32).²¹ DFT calculations of the reaction catalyzed by the biogenic [Fe₄S₄] cluster was performed on the all-ferrous AvNifH protein, wherein an activated CO₂ moiety is asymmetrically 'held' between a conserved Arg¹⁰⁰ pair and coordinated via its C atom to an Fe atom of the $[Fe_{4}S_{4}]^{0}$ cluster concomitant with a charge redistribution to its O atoms (Figure 29C).¹⁹⁰ Transfer of a proton from the guanidinium group of the proximal Arg¹⁰⁰, which is slightly endothermic, followed by exothermic re-protonation of the proximal Arg¹⁰⁰, yields an Fe-hydroxycarbonyl (COOH) species. Subsequent electron transfer from the proximal Arg¹⁰⁰ to hydroxycarbonyl moiety is endothermic, but assisted by excess reductant, leading to exothermic C-O(H) bond scission and removal of the oxygen atom as water (Figure 30). This event is followed by exothermic proton transfer to the proximal $\operatorname{Arg}^{100(B)}$, endothermic dissociation of CO, and regeneration of the all-ferrous $[Fe_4S_4]^0$ cluster in excess reductant (Figure 30). Overall, the reaction is only moderately exothermic, which is consistent with the experimental observation of low activity of AvNifH in CO₂ reduction. Moreover, the proposed function of Arg as a proton donor aligns well with the observation of a substantially reduced activity of CO₂ reduction by MaNifH upon mutation of Arg⁹⁸ (corresponding to Arg¹⁰⁰ in AvNifH) to Gly, or a largely unchanged activity upon mutation of to His, which either preserves or eliminates the hydrogen bonding capability at this position.191

DFT calculations of CO₂ reduction by the free, synthetic [Fe₄S₄] clusters led to the proposal of two energetically plausible pathways (Figures 31 and 32).²¹ Both pathways begin with binding of CO₂ to the all-ferrous $[Fe_4S_4]^0$ cluster (S = 0) in a slightly exothermic step, followed by protonation of the bound CO₂, and proton-coupled electron transfer to the protonated CO₂ moiety. These events initiate the removal of one O atom of CO₂ as water, which result in a CO-bound $[Fe_4S_4]^{1+}$ cluster. The two pathways branch at this point, with one of them (Pathway I) involving dissociation/association of a thiolate ligand and the other (Pathway II) having the thiolate ligand intact. In Pathway I (Figure 31), ²¹ the CO-bound $[Fe_4S_4]^{1+}$ cluster either undergoes energetically unfavorable CO dissociation and re-reduction of the cluster to the all-ferrous state, or is transformed into an aldehyde-like, Fe-formyl intermediate via exothermic dissociation of the thiolate ligand of the CO-coordinating Fe atom, and proton-coupled electron transfer to the bound CO moiety. Subsequently, the Fe-formyl species undergoes several exothermic steps of proton-coupled electron transfer concomitant with removal of O as water to yield a reactive Fe-methyl species. Such a species is either responsible for the release of CH_4 upon electron- and proton-transfer from a free thiol, followed by reassociation of a thiolate ligand to the $[Fe_4S_4]$ cluster; or it is poised for C-C coupling upon exothermic binding of a second CO moiety to the same, methyl-coordinating Fe atom. Migratory insertion of CO into the Fe-methyl bond results in an Fe-acetyl intermediate, which then undergoes a series of exothermic steps of proton-coupled electron transfer concomitant with removal of O as water to yield an Fe-ethyl species. Subsequent electron- and proton-transfer from a free thiol to the Fe-ethyl intermediates results in the release of C2H6, and this event is accompanied by re-reduction of the [Fe₄S₄] cluster and re-association of the thiol group to the cluster. In Pathway

II (Figure 32),²¹ the CO-bound $[Fe_4S_4]^{1+}$ cluster undergoes analogous steps to those in Pathway I to yield CH₄. However, contrary to the migratory insertion of CO into the Fe-methyl bond in Pathway I, the second CO is attached to a different Fe atom than that coordinating the methyl group. Such a difference results in transformation of the second Fe-bound CO moiety into a reactive Fe-methylene species via proton- and electron-transfer steps, followed by coupling between the Fe-methylene species (derived from the second CO) and the Fe-methyl species (derived from the first CO) to yield an Fe-ethyl species.

Despite their distinct mechanistic features, the two pathways derived from DFT calculations on the synthetic $[Fe_4S_4]$ clusters are principally similar to each other, both involving aldehyde-like intermediates along the reaction pathway and both suggesting a shift from CO release to CO reduction in the presence of excess electrons. Consistent with these theoretical predictions, the synthetic [Fe₄S₄] cluster was experimentally verified for its ability to reduce formaldehyde to CH_4 , and the protein-bound $[Fe_4S_4]$ cluster was shown to generate products with an increased ratio between hydrocarbons and CO in the presence of higher concentrations of reductant.²¹ Interestingly, the mechanistic features of C₁ substrate reduction are not only shared between biogenic and synthetic $[Fe_4S_4]$ clusters, but also with complex nitrogenase cofactors, pointing to a similar mechanism that is employed by the various nitrogenae-associated metalloclusters in the FT-type reactions. Moreover, certain mechanistic aspects concerning C-C coupling (e.g., migratory insertion of CO) and alkene formation (e.g., β -elimination) and the identities of potential intermediates (e.g., hydroxymethyl) that are either proposed or observed for the nitrogenase-derived FT reactions are also shared by the chemical FT reaction,^{1,2} highlighting a broad mechanistic similarity between the enzymatic and chemical FT systems.

5. Potential applications and evolutionary relevance

5.1. Potential applications

The ability of nitrogenase-derived systems to convert CO and CO_2 at ambient temperature and pressure, coupled with the utilization of protons/electrons by these systems as the reducing equivalents, make them attractive platforms for the future development of biotechnological applications for the carbon-neutral production of hydrocarbon products.

The protein-based system is amenable to the development of both *in vitro* and *in vivo* applications for the conversion of C_1 substrates to hydrocarbons, with the required components being the reductase component and/or the catalytic component of nitrogenase and a suitable electron source, which allow the nitrogenase protein to function either in the presence or absence of ATP. The *in vitro* applications are cumbersome in that purified enzymes, which are highly sensitive to O_2 , need to be prepared and handled properly. However, supplementation with excess reductant (such as dithionite) could mitigate this problem and protect nitrogenase from O_2 damage. Additionally, substitution of the sacrificial reductant with an electrode, as demonstrated for AvVnfDGK,²⁸ could present a solution to sustain the reactivity. The *in vivo* whole-cell applications, on the other hand, could benefit from the high respiration rates and the electrons supplied by ferredoxins and flavodoxins in the host organisms (such as *A. vinelandii*) that allow nitrogenase to express and function properly in a reducing environment, well protected from O_2 damage. The V-

nitrogenase from *A. vinelandii*, in particular, is an interesting candidate to be considered for a two-step, whole-cell strategy of C_1 substrate conversion. Taking advantage of the ability of *Av*VnfH to enable the *in vivo* reduction of CO₂ to CO, and the fact that the *in vivo* reduction of CO to hydrocarbons by the complete *Av* V-nitrogenase (*i.e.*, *Av*VnfH/*Av*VnfDGK) is a secondary metabolic pathway that expels hydrocarbons as waste products, a coupling of these two whole-cell reactions could produce a system for the stepwise conversion of the greenhouse CO₂ into the useful hydrocarbon products. Moreover, exploration of the C₁ reactivity in photoautotrophic organisms, as illustrated in the case of the *R. palustris* Fe-only nitrogenase,²⁹ could provide a sustainable solution to the high energy demand that is one major drawback of this type of applications.

Compared to the protein-based system, the cluster-based system is limited to *in vitro* applications, although it can catalyze the reductive C-C coupling of substrates like CN^- and aldehydes in reactions inaccessible to the nitrogenase enzymes. The fact that synthetic cofactor mimics and $[Fe_4S_4]$ clusters can perform the same C_1 chemistry as their native counterpart points to the possibility to use these clusters as templates for the future development of efficient FeS-based catalysts for hydrocarbon production from C_1 substrates. As is with the protein-based systems, the cluster-based systems are limited in their applicability by the O_2 sensitivity, the reaction scale and the consumable reductant. Moreover, both protein- and cluster-based applications have relatively low product yields. Nevertheless, optimizing these factors and extending this unique reactivity to an electrochemical or light-driven context may present an effective route to hydrocarbon production in the future.

5.2. Evolutionary relevance

The ability of nitrogenase proteins to reduce the green-house gas CO_2 is not only interesting from the perspective of environment and energy, but could also have relevance to the origin of life (OOL) on Earth. The early Earth's atmosphere was mainly influenced by volcanic outgassing and, consequently, it was rich in CO2 but contained N2 and O2 only in trace amounts.¹⁹⁶ This thick CO₂ atmosphere remained over the first two billion years until the O₂-generating bacteria appeared and paved the way for the evolution of the Earth's atmosphere to its current composition.¹⁹⁷ As most of the available carbon was present in the form of CO₂, the processes leading to the first emergence of life on Earth were inevitably connected to those capable of performing C-C bond formation from CO2. It is exciting, therefore, to realize that the isolated M-, V- and L-clusters of nitrogenases, as well as their synthetic mimics, can effect the transformation of CO₂ into short-chain hydrocarbons.^{24,25} Of particular primordial relevance are the observations that an all-iron synthetic mimic of the cofactor (*i.e.*, the Fe₆ cluster, see section 3.2.2 above) can reduce CO₂ to hydrocarbons independent of the interstitial C^{4-} ion¹⁶³ and that both the biogenic and synthetic [Fe₄S₄] clusters can perform the same reaction without the input of ATP,^{22,67,191} both of which demonstrate the FT-type reactivity of the 'simpler' FeS clusters in the presence of a sufficient supply of electrons.

While FeS clusters can be generated upon reaction of Fe^{II} and S^{-II} in aqueous media under experimental conditions, they typically agglomerate into bigger aggregates and precipitate

in the form of iron sulfide minerals under natural conditions.¹⁹⁸ Mackinawite (Fe^{II}S^{-II}) is the first iron sulfide mineral formed during precipitation and probably the natural precursor to other iron sulfide minerals like greigite ([Fe^{II}Fe^{III}₂]S^{-II}₄) and pyrite (Fe^{II}S^{-I}₂), and iron oxides like magnetite ([Fe^{II}Fe^{III}₂]O^{-II}₄) and hematite (Fe^{III}₂O^{-II}₃).^{199,200} It has a layered structure wherein each Fe atom is surrounded by four equidistant S atoms in a tetragonal geometry. The individual layers of mackinawite are connected by van der Waals forces and consist of Fe atoms in planar coordination, with an Fe–Fe distance of 2.5967 Å like that observed in the metallic Fe (Figure 33).²⁰¹ Once dried, mackinawite is known to readily react with O₂ to generate greigite, sulfur (S⁰), magnetite and iron(oxo)hydrates.²⁰² These oxidized compounds also bear prebiotic importance, with greigite compared with iron sulfur clusters for structural similarities^{203,204} and magnetite implicated as a catalytic surface for the reduction of CO₂.^{205–207}

Because of their omnipresence on early Earth, metal sulfide minerals have long been suggested to have played an important role during the OOL. Mackinawite is of particular interest as formation of the more stable, oxidized iron sulfide minerals like pyrite can provide electrons for the prebiotic reduction reactions. The 'pyrite-pulled' reaction was first proposed by Wächtershäuser and later supported by the experimentally observed formation of H₂ and pyrite in reactions containing mackinawite and H₂S.^{208–210} Like the reaction system based on the M-cluster, the reaction system based on mackinawite and H₂S was also shown to reduce C₂H₂ into C₂H₄ and even N₂ into NH₃ under prebiotically plausible conditions.^{211,212} Additionally, CO₂ and FeS were shown to react under acidic conditions and generate C₁ to C₅ thiols as the main products of the reaction,²¹³ analogous to the formation of C₁ to C₄ hydrocarbons upon reduction of CO₂ by nitrogenase cofactors, synthetic cofactor mimics and [Fe₄S₄] clusters.

In addition to their catalytic properties in C₁ substrate reduction, iron sulfide minerals are also known for their ability to bind charged compounds, such as metal ions or functionalized organic molecules. It has been demonstrated that highly toxic metals, such as Cd^{II}, As^{III/IV} and Cr^{VI}, can bind to nano-particulate mackinawite.^{214–218} Such an ability is of particular interest for the treatment of wastewater. Additionally, for a highly chaotic habitat like early Earth, this ability could be highly beneficial in creating environments with lower toxicity and, consequently, conditions suitable for the first life to emerge. The ability of iron sulfide minerals to bind organic molecules, on the other hand, bears direct significance for the OOL, as concentrating the organic precursor molecules on the surface of iron sulfide minerals would be the prerequisite for the formation of essential macromolecules like proteins or lipids. The scenario of surface-bound/concentrated organic molecules was initially proposed for pyrite, which could supply a negatively charged particle surface for the attachment of organic molecules; later, such a scenario was also applied to mackinawite, which was shown to bind nucleic acids in aqueous solutions.^{210,219}

The prebiotic processes related to iron sulfides have long been associated solely with hydrothermal conditions, where H_2S —emerging from cracks in the seafloor—could react with the Fe^{II} ions dissolved in early oceans to form black clouds of mackinawite.^{220–222} However, although these black smokers would have provided a hostile habitat that protected the first organisms from the Late Heavy Bombardment (LHB), they prevented other

elementary processes, such as wet-dry cycles, from happening.²²³ Additionally, the location of these black smokers on the seafloor would not have allowed for an efficient exchange with a wide range of substrates formed in the primordial atmosphere. In this context, HCN has been brought to the foreground as a candidate to enable prebiotic events at the surface of early Earth. As one of the most anticipated prebiotic precursors, HCN is well known for its base-catalyzed condensation into adenine and its appearance as an intermediate in the famous Miller-Urey experiment.^{224,225} While the availability of HCN on early Earth is still a topic of debate, it is known to be formed photochemically upon reaction between a sufficient amount of CH₄ and N₂²²⁶ via lightning²²⁷ and meteor impacts.²²⁸ Another proposed origin of HCN are comets that hit early Earth with low-angle impacts, and it has been demonstrated that the survival rate of HCN under such circumstances is high enough to provide at least locally elevated HCN concentrations.²²⁹ In a recent study, HCN was shown to react in a UV-driven metabolic cycle powered by the redox chemistry of hexacyanoferrates to form precursors for amino acids, ribonucleotides and lipids,²³⁰ Such conditions would have only been accessible on the surface of the early Earth and might have been realized in the form of multiple ponds feeding each other through flow chemistry.²³¹ Additionally, it was suggested that the presence of highly reducing surface hydrothermal vents could have built a bridge between the two major OOL scenarios involving hydrothermal vents and photochemistry.²³² Further complementing these scenarios was the earlier report of a synthetic route to mackinawite that involved reaction between iron and sulfur powders, two abundant elements on the surface of early Earth.²³³ With this suggestion in mind, most of the previously discussed functionalities of metal sulfides can now be considered under conditions that allowed H₂O to be frequently absent, which opened up new avenues for studies of additional substrates that could emerge from photochemistry in the early atmosphere. Along this line of investigation, HCN was shown to be reduced by mackinawite to a number of prebiotically relevant compounds, including greigite, CH₄, C₁-C₄ thiols, NH₃ and CH₃CHO.²³⁴ The observation of CH₃CHO formation is especially promising, as this organic C₂ compound was previously used for the synthesis of deoxyribonucleotides from purine/pyrimidine bases and sugar-forming precursors.²³⁵

Taken together, the terrestrial OOL most likely followed an initial chemical evolution of biologically relevant precursors from small substrates, such as minerals and reduced volcanic exhalations, and natural energy sources, such as photochemistry and lightning. While geological evidence points to the appearance of life on Earth 3.5 Ga ago, more recent findings of organic structures conserved in hydrothermal precipitates of the earliest vent systems suggest that this event could have occurred as early as 4.25 Ga ago.²³⁶ Though these findings indicate that replicating organisms once populated the hydrothermal systems, there is no definitive answer as to how and where exactly the first life emerged. One of the key transition points from an inanimate system to a living one, however, is the evolution of stabilized metal sulfide clusters that allow for efficient electron transport and substrate reduction. It was previously reported that stabilized iron sulfur clusters, including [Fe₄S₄] clusters, [Fe₂S₂] clusters and mononuclear species, were generated spontaneously when Fe^{II}/Fe^{III} were reacted with S^{-II} in the presence of micromolar amounts of cysteine in an alkaline solution. An early involvement of primitive enzymes containing these simple FeS clusters during the OOL would be a beneficial step for the evolution of more complex

metalloclusters like the ones still in used by the nitrogenase enzyme and could account for their FT-type reactivity with C_1 substrates as a possible evolutionary relic.

6. Concluding remarks

The discovery that nitrogenase is capable of catalyzing FT-type reactions at ambient conditions is exciting because of its implications for nitrogenase mechanism, prebiotic chemistry and biotechnological applications. Mechanistically, the observation of a shared binding mode via belt-sulfur displacement and, at least in part, the binding site(s) between CO and N₂ points to certain common mechanistic aspects shared by the reactions of CO- and N₂-reduction; whereas DFT calculations and experimental data suggest aldehydederived species as the intermediates of CO reduction and a plausible migratory insertion mechanism for C-C coupling. From the perspective of evolution, the FT-type reactivities of the nitrogenase-associated metalloclusters, synthetic cofactor mimics and even simpler FeS clusters tie in with the ability of iron sulfide minerals to reduce C_1 substrates, thereby establishing a primordial relevance of nitrogenase to the origin of life on Earth. In a practical vein, the ability of various nitrogenase-derived systems to effect ambient reduction of C_1 substrates to hydrocarbons suggests the utility of these systems in the future development of biotechnological applications for the carbon-neutral production of hydrocarbon products. Further research is needed to explore the many facets of the C_1 reduction chemistry of nitrogenase to advance our knowledge and harness the full potential of the enzymatic FT-type reactions.

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Biographies

Yilin Hu received her B.S. degree in Genetic Engineering from FuDan University, P. R. China and her Ph.D. in Biochemistry from Loma Linda University, USA. She was a postdoctoral fellow at the University of California, Irvine, and is currently Professor at the same institute. She focuses on studies related to nitrogenase mechanism and assembly, with an emphasis on the genetic manipulation of nitrogenase systems.

Chi Chung Lee received his B.S. degree in Molecular Biology from the University of California, San Diego, and his Ph.D. degree in Molecular Biology and Biochemistry from the University of California, Irvine (UCI). He was a postdoctoral fellow at UCI for several years and is currently a Project Scientist at the same institute. During the last 15 years, his research interests have centered on the assembly of the nitrogenase cofactors as well as the mechanisms of substrate reduction.

Mario Grosch received his B.S. and M.S. degrees in Chemistry from the Friedrich-Schiller-University Jena, Germany. He remained at the same institute to study the reduction of C_1 substrates by mackinawite under primordial conditions under the supervision of Prof. Dr. Wolfgang Weigand, receiving his Ph.D. degree in 2022. He is currently working at the University of California, Irvine in the groups of Professors Yilin Hu and Markus Ribbe on the biochemistry and spectroscopy of nitrogenase.

Joseph B. Solomon received his B.S. degrees in Biological Chemistry and Chemistry, and his M.S. degree in Inorganic Chemistry from the University of Chicago. He then moved to the University of California, Irvine, and is currently a Ph.D. student in the Chemistry program of UCI, working on the heterologous expression of nitrogenase in the groups of Professors Markus Ribbe and Yilin Hu.

Wolfgang Weigand received his B.S. degree in Chemistry and his Ph.D. degree in Inorganic Chemistry from the Ludwig-Maximilians-University Munich, Germany. He was a postdoctoral fellow at the ETH Zurich, Switzerland, working with Prof. Dr. Dieter Seebach on Ti(IV)-mediated peptide synthesis. He is now Professor of inorganic chemistry at the Friedrich-Schiller-University Jena, Germany. His current research interests include bioorganometallic chemistry that specifically aims at electrocatalytic and photocatalytic hydrogen evolution reaction and the synthesis of platinum anticancer prodrugs, as well as the open questions of prebiotic chemistry.

Markus W. Ribbe received his B.S in Biology and M.S. and Ph.D. degrees in Microbiology from University of Bayreuth, Germany. He was a postdoctoral fellow at the University of California, Irvine, and is now Chancellor's Professor at the same institute. He focuses on the mechanistic investigation of nitrogenase catalysis and assembly by combined biochemical, spectroscopic, and structural approaches.

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Figure 1.

The Fe protein of the Mo-nitrogenase. Crystal structures of (A) the homodimeric Fe protein of *A. vinelandii* Mo-nitrogenase (*Av*NifH) in the nucleotide-free state (PDB entry 2NIP) and (B) its associated [Fe₄S₄] cluster, along with the ligands coordinating the cluster. The two subunits of *Av*NifH are shown as ribbons and colored light yellow and light blue, respectively (A). The ligands of the cluster are presented as sticks, and the cluster is shown in ball-and-stick presentation, with the atoms colored as follows: Fe, orange; S, yellow (B).



Figure 2.

The three oxidation states adopted by NifH. (A) Perpendicular-mode EPR spectra of the reduced ($[Fe_4S_4]^{1+}$) and oxidized ($[Fe_4S_4]^{2+}$) states of *Av*NifH. (B) Parallel-mode EPR spectra of the super-reduced, all-ferrous ($[Fe_4S_4]^{2+}$) state of *Av*NifH. The *g* values are indicated (in A, B) and the *S* = 3/2 signal of the $[Fe_4S_4]^{1+}$ cluster is enlarged in the inset (in A).

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Figure 3.

The MoFe protein of the Mo-nitrogenase. Crystal structures of (A) the heterotetrameric MoFe protein from *A. vinelandii* (*Av*NifDK) (PDB entry 3U7Q); (B, C) its P-cluster ([Fe₈S₇]) in the reduced, P^N state (B) and the oxidized, P^{OX} (or P²⁺) state (C); and (D) its M-cluster (or cofactor; [*R*-homocitrate)MoFe₇S₉C]) in the reduced, resting-state conformation, along with ligands coordinating the P- and M-clusters (B–D). The α - and β - subunits of *Av*NifDK are shown as ribbons and colored deep salmon and pale green, respectively (A). The ligands of the P- and M-clusters are presented as sticks, and the clusters are shown in ball-and-stick presentation, with the atoms colored as follows: Fe, orange; Mo, cyar; S, yellow; C, light gray (B). hc, homocitrate

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Figure 4.

The Mo-nitrogenase complex. (A) Crystal structure of the MgADP•AlF₄⁻–stabilized complex that consists of AvNifH (γ_2) and AvNifDK ($\alpha_2\beta_2$) at a molar ratio of 2:1 (PDB entry 1N2C); and (B) the electron pathway within the AvNifH/AvNifDK complex that allows electrons to flow from the [Fe₄S₄] cluster of AvNifH, via the P-cluster ([Fe₈S₇]), to the M-cluster ([*R*-homocitrate)MoFe₇S₉C]) of AvNifDK, where substrate reduction occurs. The protein subunits, the clusters and their ligands are presented and colored as those in Figures 1 and 3. MgADP•AlF₄⁻ is shown in ball-and-stick presentation, with the atoms colored as follows: Mg, green; O, red; C, light gray; N, blue; Al, dark gray; F, light blue; P, dark orange.



Figure 5.

EPR features of the *Av*NifDK-associated clusters. Shown are the characteristic EPR signals of (A) the P^{OX} (or P^{2+}) cluster (parallel mode) and (B) the M^{N} -cluster in the protein-bound (black) and solvent-extracted (blue) states (perpendicular mode). The *g* values are indicated.

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Figure 6.

Variations of the composition of the Mo-nitrogenase complex. (A–C) Crystal structures of complexes generated (A) without nucleotide (PDB entry 2AFH); (B) with MgADP (PDB entry 2AFI); and (C) with MgAMPPCP, a non-hydrolyzable ATP analog (PDB entry 2AFK). (D–F) CryoEM structures of (D) TO complex I (PDB entry 7UT8) and (E) TO complex II (PDB entry 7UT9), generated with MgATP; and (F) the complex generated with BeFx, a non-hydrolyzable ATP analog (F). The complexes shown in panels A, D and E consist of *Av*NifH (γ_2) and *Av*NifDK ($\alpha_2\beta_2$) at a molar ratio of 1:1; whereas the complexes shown in panels B, C and F consist of *Av*NifH (γ_2) and *Av*NifDK ($\alpha_2\beta_2$) at a molar ratio of 2:1. The

protein subunits, the clusters and their ligands, and nucleotides are presented and colored as those in Figures 1, 3, and 4.



Figure 7.

Proposed asynchronous rotation of the two cofactors of AvNifDK. The proposed mechanism involves an alternate binding of AvNifH to the two $\alpha\beta$ -dimers of AvNifDK that drives rotation of the M-cluster via ATP-dependent electron transfer from AvNifH to one $\alpha\beta$ -dimer of AvNifDK while allowing the substrate reduction to take place in the other $\alpha\beta$ -dimer of AvNifDK that is temporarily 'idling' prior to the binding of the next AvNifH. Such an asynchronous rotation of the two cofactors allows stepwise reduction of N₂ to occur a step apart in the two $\alpha\beta$ -dimers of AvNifDK (also see Figure 27).

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Figure 8.

Mechanistic model of the Mo-nitrogenase. Shown are (A) the Fe protein cycle; (B) the MoFe protein cycle (or the Lowe-Thorneley model); and (C) the alternating (left) and distal (right) pathways. NifH^R, reduced NifH; NifH^{Ox}, oxidized NifH; NifDK^R, reduced NifDK

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Figure 9.

The Fe protein of the V-nitrogenase. Crystal structures of (A) the homodimeric Fe protein of *A. vinelandii* V-nitrogenase (AvVnfH) in the MgADP-bound state (PDB entry 6Q93) and (B) its associated [Fe₄S₄] cluster, along with the ligands coordinating the cluster. The protein subunits, the cluster and its ligands are presented and colored as those in Figure 1. MgADP is colored as described in Figure 4.

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Figure 10.

Oxidation states adopted by VnfH. (A, C) Perpendicular-mode EPR spectra of the reduced ($[Fe_4S_4]^{1+}$) and oxidized ($[Fe_4S_4]^{2+}$) states of VnfH from *A. vinelandii* (A; *Av*VnfH) and *M. acetivorans* (C; *Ma*VnfH). (B, D) Parallel-mode EPR spectra of the super-reduced, all-ferrous ($[Fe_4S_4]^{2+}$) states of VnfH from *A. vinelandii* (B; *Av*VnfH) and *M. acetivorans* (D; *Ma*VnfH). The *g* values are indicated (in A–D) and the *S* = 3/2 signal of the $[Fe_4S_4]^{1+}$ cluster is enlarged in the inset (in A).

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Figure 11.

The VFe protein of V-nitrogenase. Crystal structures of (A) the hexatetrameric VFe protein from *A. vinelandii* (*Av*VnfDGK) (PDB entry 5N6Y) and its (B) P-cluster ([Fe₈S₇]) and (C) V-cluster (or cofactor; [(*R*-homocitrate)VFe₇S₈C(CO₃²⁻)]) in the reduced state, along with ligands coordinating the P- and V-clusters (B, C). The α -, β - and δ -subunits of *Av*VnfDGK are shown as ribbons and colored deep salmon, pale green and greyish blue, respectively (A). The ligands of the clusters are presented as sticks, and the clusters are shown in ball-and-stick presentation, with the atoms colored as follows: Fe, orange; V, dark gray; S, yellow; C, light gray; O, red (B). hc, homocitrate



Figure 12.

EPR features of the *Av*VnfDGK-associated clusters. Shown are the perpendicular-mode EPR spectra of (A) the reduced, resting-state *Av*VnfDGK; (B) the cofactor-deficient *Av*VnfDGK (*Av*VnfDGK^{apo}); and (C) the solvent-extracted V-cluster. The *g* values are indicated (in A–C). The S = 5/2 and S = 3/2 signals are enlarged in the inset (in A).

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Figure 13.

The Fe protein of the Fe-only nitrogenase. Crystal structures of (A) the homodimeric Fe protein of *A. vinelandii* Fe-only nitrogenase (*Av*AnfH) in the MgADP-bound state (PDB entry 7QQA) and (B) its associated [Fe₄S₄] cluster, along with the ligands coordinating the cluster. The protein subunits, the cluster and its ligands, and MgADP are presented and colored as those in Figure 9.
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Figure 14.

Comparison of the substrate-reducing activities of Mo-, V- and Fe-only nitrogenases. Shown are the specific activities of the Mo- and V-nitrogenases from *A. vinelandii* (*Av*NifDK and *Av*VnfDGK) and the Fe-only nitrogenase from *R. palustris* (*Rp*AnfDGK) in reducing (A) the 'conventional' substrates (N₂, C₂H₂ and H⁺) and (B) the 'unconventional' C₁ substrates (CO, CO₂).



Figure 15.

EPR features of an M-cluster-substituted V-nitrogenase hybrid. Perpendicular-mode EPR spectra of (A) the M-cluster-substituted AvVnfDGK ($AvVnfDGK^{M}$); (B) the wildtype AvVnfDGK; and (C) the wildtype AvNifDK. The g values are indicated. The S = 5/2 and S = 3/2 regions of the spectra of $AvVnfDGK^{M}$ (black) and AvVnfDGK (red) are enlarged in the insets.



Figure 16.

Impact of citrate substitution on the substrate reducing activities of V- and Mo-nitrogenases. Shown are the NH₃/H₂ and hydrocarbons (HCs)/H₂ ratios of the reactions of N₂- and COreduction, respectively, by citrate-substituted *Av*VnfDGK (*Av*VnfDGK^{Cit}) and *Av*NifDK (*Av*VnfDGK^{Cit}) as compared to with those by their respective wildtype *Av*VnfDGK and *Av*NifDK counterparts. HCs, hydrocarbons



Figure 17.

Variations among different Fe protein species in the redox potentials required to generate the all-ferrous state. Shown are the comparison between *Ma*VnfH and *Ma*NifH, and between Se-substituted *Av*NifH (*Av*NifH^{Se}) and wildtype *Av*NifH, in the intensities of the $[Fe_4S_4]^0$ specific, g = 16.4 EPR signal at different solution potentials (indicated on top).

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Figure 18.

The native cofactors and synthetic mimics capable of reducing C₁ substrates. Shown are the biogenic (A) M-cluster ([(*R*-homocitrate)MoFe₇S₉C]), (B) V-cluster ([(*R*-homocitrate)VFe₇S₉C]) and (C) L-cluster ([Fe₈S₉C]) extracted from *Av*NifDK, *Av*NnfDGK and *Av*NifEN, respectively; and the synthetic (D) Mo-cluster ([Cp*MoFe₅S₉(SH)]³⁻; Cp*, η^{5} -pentamethylcyclopentadienyl), (E) Fe₆-cluster ([Fe₆S₉(SEt)₂]⁴⁻) and (F) [Fe₄S₄]^{Syn} cluster ([Fe₄S₄(SCH₂CH₂OH)⁴⁻).



Figure 19.

Comparison of the synthetic Fe₆- and Mo-clusters with the native L- and M-clusters. Shown are the top- and side-views of the crystal structures of (A) the Fe₆-cluster ($[Fe_6S_9(SEt)_2]^{4-}$); (B) the Mo-cluster ($[Cp*MoFe_5S_9(SH)]^{3-}$; Cp*, η^5 -pentamethylcyclopentadienyl); (C) the L-cluster ($[Fe_8S_9C]$; and (D) the M-cluster ($[(R-homocitrate)MoFe_7S_9C]$).

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Figure 20.

Summary of product formation by various FT-type systems. Shown are the turnover number (TON) and product distribution (%) of hydrocarbon formed from reduction of (A) CO, (B) CO_2 and (C) CN^- by various FT-type systems (indicated at the bottom of each bar). TONs are presented in red font; the ratios between C_2 and C_1 products are presented in blue font. Eu^{II} , Eu(II)-DTPA; SmI_2 (), reaction with 2,6-lutidinium triflate as proton source; SmI_2 (), reaction with Et₃NH(BF₄) as proton source; Echem, electrochemically driven reaction.

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Figure 21.

The Anderson-Schulz-Flory (ASF) plots of hydrocarbon formation by isolated nitrogenase cofactors. Reduction of (A) CO and (B) CN⁻ by the solvent-extracted M-cluster (circle), V-cluster (triangle) and L-cluster (square). There is a clear deviation in C₁-product (CH₄) formation from the linear plot in the reactions of CO and CN⁻ reduction by the M-cluster (open blue circle) and the V-cluster (open green triangle) (A, B); whereas there is either no deviation (A) or a relatively minor deviation (B) in CH₄ formation from the plot in the reactions of CO and CN⁻ reduction from the plot in the reactions of CO and CN⁻ reduction from the plot in the reactions of CO and CN⁻ reduction by the L-cluster (open brown square). The plots were generated upon a logarithmic treatment of the ASF equation: $W_n=na^n(ln_2a)$, where *n*=number of carbons in each product, *a*=chain growth probability constant, and W_n =weight fraction of each product.



Figure 22.

EPR features of the CO-bound Mo- and V-nitrogenases. EPR spectra of the lo-CO (one CO) and hi-CO (two CO) signals of (A) *Av*NifDK and (B) *Av*NnfDGK, showing certain analogy between the respective CO-bound states of the Mo- and V-nitrogenases. The *g* values are indicated.



Figure 23.

Crystal structures of the CO-bound cofactors in Mo- and V-nitrogenases. The one-CO (A, C) and two-CO (B, D) bound M-clusters in *Av*NifDK (A, B) and V-cluster in *Av*VnfDGK (C, D). For both *Av*NifDK and *Av*VnfDGK, binding of CO is accomplished via displacement of one belt-sulfur atom (S2B), with one CO (μ CO) bridged between Fe2 and Fe6 in both one-CO and two-CO bound structures and a second CO (tCO) bound end-on to Fe6 in the two-CO bound structures. Note the displacement of another belt-sulfur (S3A) in the one-CO and two-CO bound *Av*VnfDGK structures by a carbonate (CO₃^{2–}) moiety of unknown

origin. PDB entries: one-CO bound *Av*NifDK, 4TKV; two-CO bound *Av*NifDK, 7JRF; one-CO bound *Av*VnfDGK, 7ADR; two-CO bound *Av*VnfDGK, 7AIZ. The relevant protein residues are shown as sticks. The CO ligands and the clusters are shown in ball-and-stick presentation, with the atoms colored as those in Figures 3 and 11. hc, homocitrate

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Figure 24.

Catalytic relevance of the lo-CO and hi-CO states. Schematic illustration of C₂ product formation when lo- 13 CO *Av*VnfDGK is subjected to turnover in the absence (A) or presence (B) of 12 CO; and (C) when hi- 12 CO *Av*VnfDGK is subjected to turnover in the absence of 12 CO, or (D) when hi- 13 CO *Av*VnfDGK is subjected to turnover in the presence of 12 CO.

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Figure 25.

Crystal structures of the two cofactors of Mo-nitrogenase with asymmetric N₂ binding. (A) The M-cluster in one $\alpha\beta$ -dimer of the N₂-bound *Av*NifDK (*Av*NifDK-N₂) has a dinitrogen species displacing one belt-sulfur (S2B) and bound in a pseudo $\mu_{1,2}$ -bridging mode between Fe2 and Fe6; and (B) the M-cluster in the other $\alpha\beta$ -dimer of *Av*NifDK-N₂ has two dinitrogen species displacing two belt-sulfurs (S3A and S5A) and bound as asymmetric $\mu_{1,1}$ -ligands bridged between Fe4 and Fe5 (at the S3A site) and between Fe7 and Fe3 (at the S5A site), respectively (PDB entry 6UG0). Accompanying the asymmetric N2 binding is the asymmetric elongation of (A) Mo–O5 (carboxyl) or (B) Mo–O7 (hydroxyl) distance to 2.7 Å that switches Mo–homocitrate ligation from bidentate to monodentate. The relevant protein residues are shown as sticks. The N₂ ligands and the clusters are shown in ball-and-stick presentation, with the atoms colored as those in Figures 3 and 11. hc, homocitrate

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Figure 26.

EPR spectra of the N₂-free and N₂-bound Mo-nitrogenase. Shown are the EPR spectra of (A) the resting-state AvNifDK and (B) the N₂-bound AvNifDK, showing a reduction in the magnitude of the S = 3/2 signal of the resting-state cofactor by ~50% concomitant with the appearance of three new features at g = 2.22, 2.01 and 1.88 upon binding of N₂ (inset). Note that the feature at g = 2.01 has a different temperature dependency than those at g = 2.22 and 1.88.



Figure 27.

Proposed mechanism of stepwise reduction of N_2 via cofactor rotation. (A) Side view and (B) top view of binding of N_2 at the S3A site via sulfur displacement (①), followed by cluster rotation and reduction of N_2 at the S2B site to a diazene-level species (②), prior to cluster rotation and reduction of the diazene-level species at the S5A site to ammonia (③). The final reduction step at S5A signals binding of the next N_2 to the S3A site via sulfur displacement (④), followed by release of ammonia from the S5A site via a refill of the belt-sulfur, as well as cluster rotation, which brings the next N_2 from the S3A site to the S2B site for the next rounds of N_2 reduction.



Figure 28.

Activation of C_1 and C_2 aldehydes by the extracted M-cluster. Generation of methane from (A) the reduction of CH_2O in an H_2O -based reaction or (B) the reduction of CD_2O in a D_2O -based reaction; and generation of ethylene from the reduction of (C) CD_3CDO or (D) CD_3CHO in H_2O -based reactions.

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Figure 29.

Activation of CO₂ by the Fe protein. Three possible conformations represented by (A) $AvNifH^1$ (PDB entry 2NIP), (B) $MaNifH^{1C}$ (PDB entry 6NZJ) and (C) $AvNifH^{0C}$ (DFT-optimized structure of PDB entry 6O0B) that depict the CO₂-free, CO₂-captured and CO₂-activated states of the Fe protein during the process of CO₂ activation. The [Fe₄S₄] cluster of the Fe protein is presented and colored as that in Figure 1.



Figure 30.

Proposed pathway of CO_2 reduction by the Fe protein. The energetically plausible pathway was derived from DFT calculations of CO_2 activation by AvNifH⁰.



Figure 31.

Proposed pathway (Pathway I) of CO_2 reduction by the $[Fe_4S_4]$ cluster. Shown are the proposed events for (A) CO formation; (B) CH₄ formation; and (C) C-C bond formation. The energetically plausible pathway was derived from DFT calculations of CO_2 activation by $[Fe_4S_4]^{Syn}$ and is characterized by dissociation and re-association of a thiolate ligand of the cluster and proceeds with migratory insertion of CO into an Fe-methyl bond for C-C coupling.



Figure 32.

Alternative pathway (Pathway II) of CO_2 reduction by the $[Fe_4S_4]$ cluster. Shown are the proposed events for (A) CO formation; (B) CH₄ formation; and (C) C-C bond formation. The energetically plausible pathway was derived from DFT calculations of CO_2 activation by $[Fe_4S_4]^{Syn}$, but differs from the pathway shown in Fig. 32 in that it does not involve dissociation of a thiolate ligand of the cluster and proceeds with coordination events at two neighboring Fe centers for C-C coupling.

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Figure 33.

Structure of mackinawite. Shown is the typical layered structure of mackinawite in which each Fe atom is surrounded by four equidistant S atoms in a tetragonal geometry. Atoms are colored as those in Figure 1.

Table 1.

Activities of two-component FT-type systems of nitrogenase

Substrate (CO)			Prod	ucts (nm	ol produ	ct x µmol	cofactor	⁻¹ x min ⁻	¹)		
Protein	Solvent	CH ₄	C ₂ H ₄	C ₂ H ₆	C ₃ H ₆	C ₃ H ₈	C ₄ H ₈	C4H10	Activities	TON	refs
<i>Av</i> VnfDGK	H ₂ O	62	3868	123	6	69	0.3	0.4	8272	461	17
<i>Av</i> VnfDGK	D ₂ O	145	4205	187	27	71	0.8	1.2	9231	487	17
AvVnfDGK ^a	H ₂ O		4608	151	51	7			9635		This work
AvVnfDGKM b	H ₂ O		1300	42	5.4	22	3.4		2780		150
AvVnfDGK ^{Cit}	H ₂ O		2128	58					4372		138
<i>Av</i> NifDK	H ₂ O		2.8	1.4	0.3	0.7			11	1	17
<i>Av</i> NifDK	D ₂ O		80	12	6	7	0.8	0.8	229	13	17
AvNifDK ^a	H ₂ O		8.2	3.4	2.1	0.9			29		This work
AvNifDKM ^C	H ₂ O		3	2	0.3	0.5			12		151
AvNifDKM C	D ₂ O	11	45	8	5	3	0.7	0.8	147		151
<i>Av</i> NifDK ^{VC}	H ₂ O		4	1	0.4	0.3			12		151
<i>Av</i> NifDK ^{VC}	D ₂ O	9	40	10	5	2	0.7	1	137		151
AvNifDK ^{Cit}	H ₂ O		14	4					36		152
AvNifDKV70A a, d	H ₂ O		65	20	40	7			311	36	153
AvNifDKV70G a, d	H ₂ O		65	20	60	7			371	43	153

Substrate (CO ₂)		Produ	cts (nmol	product x	µmol cofac	tor ⁻¹ x min ⁻¹)		
Protein	Solvent	СО	CH ₄	C ₂ H ₄	C ₂ H ₆	Activities*	TON*	refs
AvVnfDGK ^e	H ₂ O	1		< 0.01		1	0.14	154
AvVnfDGK ^e	D ₂ O	2	0.1	0.2	< 0.01	2.5	0.33	154
AvNifDK e	H ₂ O	0.4	0.1 f	< 0.01		0.4 ^f	0.08 f	154
AvNifDK ^e	D ₂ O	2			< 0.01	2	0.26	154
<i>Rp</i> AnfDGK ^g	H ₂ O		1.5			1.5	0.6	29

The specific activities are expressed as total nmol of reduced carbons in products per µmol cofactor per min. TON refers to the turnover number calculated based on total nmol of reduced carbons in products per nmol cofactor.

^{a.}Assays contained 200 mM dithionite.

^b. The V-cluster of AvVnfDGK was replaced by the M-cluster (as indicated by the superscript) *in vivo* via deletion of *nifV*, the gene encoding homocitrate synthase.

^CThe cofactor-deficient AvNifDK was reconstituted with the isolated M- or V-cluster (as indicated by the superscript) in vitro.

^{d.} The specific activities and TONs were calculated based on the values shown in Fig. 1 of ref 153 at 20 and 90 min, respectively. The AvNifDK variants wherein the Val^{Q.70} residue were mutated to Ala and Gly, respectively, are designated AvNifDK^{V70A} and AvNifDK^{V70G}.

^e. The specific activities and TONs were calculated based on the values shown in Fig. 2 of ref 154 at 60 and 180 min, respectively.

f The isotopic mass shift for ¹³CH₄ was not observed when ¹³CO was used as substrate. Therefore, the values were not included for the calculations of the total C and TON.

g. The reported activity for CH4 formation was ~1.1 nmol/nmol protein based on Fig. 2 of ref 29. The product was quantified after 6 h.

Table 2.

Activities of single-component FT-type systems comprising the catalytic component of nitrogenase

Substrate (CO)					Prod	lucts (nm	ol produ	ct x µmo	ol cofacto	r ⁻¹ x min	-1)			
Protein	Solvent	Reductant	CH_4	C_2H_4	C_2H_6	$C_{3}H_{6}$	$C_{3}H_{8}$	C_4H_8	C_4H_{10}	C ₅ H ₁₀	C_5H_{12}	Activity	TOL	V refs
AWifDK niB	H_2O	Eu(II) DTPA	0.1	0.02	0.01							0.1	0.01	24
AvNifDK nifB nifZ	H_2O	Eu(II) DTPA	0.2	0.1	0.03	0.01	0.04					0.6	0.1	24
AwifDK nift	H_2O	Eu(II) DTPA	0.7	0.2	0.1	0.01	0.02					1.5	0.2	24
Substrate (CO ₂)				Pr	oducts (r	unol pro	duct x µn	nol cofac	ctor ⁻¹ x n	iin ⁻¹)				
Protein	Solvent	Reductant	C0	CH4 (2H4 (C ₂ H ₆ (₃ Η ₆ (C_3H_8	C4H ₈	C4H ₁₀	Activity*	*NOT	refs	
AvVnfDGK ^a	H_2O	Eu(II) DTPA	0.8	0.2 0	.02 (0.02 (0.01 0	.01	0.002	0.003	1.1	0.2	23	
	D_2O	Eu(II) DTPA	1	0	.04 ().03 (0.03 0	.01	0.01	0.01	1.3	0.3	23	
A_V NfDGK b		Echem		0.02 0	.01	0	.02			_	0.1	0.2	28	
Substrate (CN ⁻)					Prod	lucts (nn	ol produ	ict x µmo	ol cofacto	or ⁻¹ x min	-1)			
Protein	solvent	reductant	CH4	C_2H_4	C_2H_6	C_3H_6	C_3H_8	C_4H_8	C_4H_{10}	C_5H_{10}	C_5H_{12}	Activity	* TO	Z* IC
AwifDK niB	H_2O	Eu(II) DTPA	0.8	0.7	0.2	0.2	0.02					3	0.4	64
AvNifDK nifB nifZ	H_2O	Eu(II) DTPA	4	4	1	1.5	0.3	0.6	0.1	0.02		23	ю	7
AwifDK mith	H_2O	Eu(II) DTPA	11	10	2	4	0.6	1.3	0.2	0.5	0.1	58	7	7
$A_{\rm V}$ NifDKFe6 c	H_2O	Eu(II) DTPA	356	59	30	15	4					589	37	1

The specific activities and TONs are expressed as described in Table 1.

^a. The specific activities for the generation of C1 products were calculated based on values shown in Fig. 2 of ref 23 at 60 min. The specific activities for the generation of C2 products were calculated based on values shown in Fig. 3 of ref 23 at 120 min. TONs were calculated based on the values shown at the end of the time courses in these figures.

158

28

179

1.5

9

6

16

107

Eu(II) DTPA

 H_2O

AvNifDKMo^d

 $b_{\rm T}$ The reported activities for the generation of CH4. C2H4 and C2H6 were ~35, 25, and 42 nmol product x µmol protein⁻¹. The products of the bulk bioelectrosynthesis were reported to be quantified after 20 h. Echem, electrochemically driven reaction

^C. The specific activities and TONs were calculated based on the values shown in Fig. 3A of ref 157 at 15 and 90 min, respectively.

d. The specific activities and TONs were calculated based on the values shown in Fig. 4A of ref 158 at 15 and 90 min, respectively.

Table 3.

Activities of single-component FT-type systems comprising the reductase component of nitrogenase

Substrate (CO)			Ι	roduct	ts (nmol	product	x µmol o	cofacto	r ⁻¹)				
Protein	Reductant	CH_4	C_2H_4	$C_2 F$	I ₆ C ₃ I	I ₆ C ₃]	H ₈ C ₄	H	C_4H_{10}	Total C	NOL	refs	
A_V NifH a	100 mM Eu(II) DTPA										0	21	
MaNifH ^a	100 mM Eu(II) DTPA	7726	2730	155	7 172	86 8	74	4	483	29359	29	21	
<i>Ma</i> VnfH ^a	100 mM Eu(II) DTPA	964	253	193	115	169	9 48		54	3114	3.1	67	
Substrate (CO ₂)					Produ	cts (nmo	l produc	ct x μm	ol cofac	tor ⁻¹)			
Protein	Reductant	c	0	CH4	C_2H_4	C_2H_6	C_3H_6	C ₃ H	8 C4E	[8 C4H10) Tota	l C*	TON*
A_{V} NifH b,c	15 mM Dithionite	37									37		0.04
A_V NifH b,c	15 mM Dithionite/ATF	. 25									55		0.06
A_V NifH b,c	15 mM Eu(II) DTPA	91	9								916		6.0
A_V NifH c,d	15 mM Eu(II) DTPA	77	135								7735	2	8
A_V NifH c,d	15 mM Eu(II) DTPA /A	IP 76	505								7605	2	8
ArNifH ^a	100 mM Eu(II) DTPA	15	34								7934	+	8
AvNifHSe ^a	100 mM Eu(II) DTPA	46	578								4678	~	5

refs 22

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∞ ∞

7849 7556

 21

S

5053

27

32

83

172

204

257

1985

1145

100 mM Eu(II) DTPA

61 61

15 mM Dithionite

15 mM Dithionite/ATP

AvVnfH b,c AvVnfH b,c

 A_V NnfH b,c

MaNifH ^a

Chem Rev. Author manuscript; available in PMC 2024 May 10.

Total C refers to total nmol of reduced carbons in products per µmol cofactor. TON is expressed as described in Table 1.

1127 7849 7556

15 mM Eu(II) DTPA /ATP

15 mM Eu(II) DTPA 15 mM Eu(II) DTPA

> AvVnfH c,d AvVnfH c,d

 a . Assays were run for 300 min with 0.5 mg protein.

b. Assays were run for 360 min. c. Assays contained 20 mg protein.

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 d Values were determined after 7 repeated additions of Eu(II) DTPA. The assay time for each repetition was 360 min.

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Activities of FT-type systems based on nitrogenase cofactors and synthetic mimics

Table 4.

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	refs	27	25,27	27	25,27	164	164	26	26	26	162	162	162	27	25,27	27	25,27	26	26	26	33	33	27	25.27
	TON	0.34	0.53	17	27	67	112	3	15	1.4	225	914	68	0.26	0.42	16	22	2.7	13	1.8	300	55	0.30	0.78
	Total C	335	527	17490	26766	67300	112420	2960	14683	1422	225350	914150	68240	257	423	16494	22021	2667	12837	1846	307790	55442	300	977
	C ₆ H ₁₄			5	18											4	13							
	C_6H_{12}			51	196											65	180							
	C ₅ H ₁₂			17	43						130	430				11	32				14			
ofactor ⁻¹)	C ₅ H ₁₀			101	351						80	560				124	289				46			
x µmol co	C_4H_{10}	3	7	30	72	3		27	52		800	2500	170	1.4	6	29	63	25	67		360	28	2	0
product	C4H8	7	20	245	650	10	1105	10	41		300	5300	90	5	14	306	768	6	51		140	200	5	1
cts (nmol	C ₃ H ₈	6	12	57	104	30	5333	102	226	1	4700	13000	1300	5	12	42	88	84	197	1.3	2800	390	6	18
Produ	C ₃ H ₆	18	39	1278	2831	67		61	182	0.7	1600	22000	700	13	31	1103	2027	48	143	1.2	830	340	14	44
	C_2H_6	21	16	87	104	2355	40950	365	1373	20	23000	56000	7600	14	17	126	151	291	1149	29	20000	3600	12	30
	C ₂ H ₄	50	60	5454	5642	1425	5050	148	1592	13	3000	42000	1500	46	54	4809	4316	165	1437	17	2300	570	35	74
	CH4	81	112	379	333	59400		1297	7157	806	149000	577000	43000	55	74	759	663	1223	6173	1166	250000	44000	118	296
	co									545										580				
	Substrate	CO	CO	CN-	CN-	CH_2O	CH ₃ CHO	CO	CN-	CO_2	CO	CN-	CO_2	CO	CO	CN-	CN-	CO	CN-	CO_2	CO	CO_2	CO	00
	H ⁺ Source	H_2O	D_2O	H_2O	D_2O	H ₂ O	H_2O	Lut-H	Lut-H	Lut-H	$Et_3NH(BF_4)$	$Et_3NH(BF_4)$	$Et_3NH(BF_4)$	H ₂ O	D_2O	H_2O	D_2O	Lut-H	Lut-H	Lut-H	$Et_3NH(BF_4)$	$Et_3NH(BF_4)$	H_2O	D°O
	Red.	Еu ^п	EuI	Εu ^{II}	Еu ^п	Eu ^{II}	Εu ^{II}	SmI_2	SmI_2	SmI_2	SmI_2	SmI_2	SmI_2	Εu ^{II}	Εu ^{II}	Εu ^{II}	Εu ^{II}	SmI_2	SmI_2	SmI_2	SmI_2	SmI_2	Eu ^{II}	E,1
	Sol.	H_2O	D_2O	H_2O	D_2O	H_2O	H_2O	DMF	DMF	DMF	DMF	DMF	DMF	H_2O	D_2O	H_2O	D_2O	DMF	DMF	DMF	DMF	DMF	H_2O	Dru
	Cluster	Μ	Μ	Μ	Μ	Μ	M	Μ	Μ	Μ	Μ	Μ	Μ	>	>	>	>	>	>	>	>	>	Г	Ļ

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	refs	27	25,27	26	26	26	163	163	163	162	162	162	163	163	163	21	21	21	21
	TON	20	30	4.5	13	2.3	175	611	30	73	282	24	92	409	14	0.4	0.3	90	16
	Total C	19516	29760	4479	13185	2321	175040	610800	30140	72950	282050	23940	92020	408500	14400	423	280	89653	15813
	C_6H_{14}	31	74																
	C_6H_{12}	67	122																
	C_5H_{12}	44	102				90	330		40	120		70	300					
ofactor ⁻¹)	C ₅ H ₁₀	159	341				30	650		30	170		30	400					
x µmol c	C_4H_{10}	89	191	24	13		590	1700	70	300	700	70	480	1200	80			308	35
product	C_4H_8	320	693	17	7		220	3700	30	200	1300	40	200	2600	20			522	58
icts (nmol	C ₃ H ₈	202	453	151	149	2.3	4200	8100	480	1900	3800	700	2800	5600	400			2071	224
Produ	C ₃ H ₆	1068	1893	66	68	1.7	1400	16000	300	1100	6400	400	2000	13000	400			2748	344
	C ₂ H ₆	780	1200	501	1205	40	19000	33000	2800	7800	19000	2700	10000	24000	1500	34	15	2878	390
	C_2H_4	3753	3734	124	884	21	2200	27000	400	2000	16000	006	2700	23000	500	67	54	9868	1585
	CH4	3401	5927	2414	8276	1523	112000	392000	21000	42000	172000	13000	49000	240000	7600	221	140	46386	9786
	со					664													
	Substrate	CN-	CN-	CO	CN-	CO_2	CO	CN-	CO_2	CO	CN^{-}	CO_2	CO	CN-	CO_2	CO	CO_2	CO	CO_2
	H ⁺ Source	H_2O	D_2O	Lut-H	Lut-H	Lut-H	$Et_3NH(BF_4)$	$Et_3NH(BF_4)$	$Et_3NH(BF_4)$	H_2O	H_2O	$Et_3NH(BF_4)$	$Et_3NH(BF_4)$						
	Red.	EuII	EuII	SmI_2	SmI_2	SmI_2	SmI_2	SmI_2	SmI_2	SmI_2	SmI_2	SmI_2	SmI_2	SmI_2	SmI_2	EuI	EuII	SmI_2	SmI_2
	Sol.	$\rm H_2O$	D_2O	DMF	DMF	DMF	DMF	DMF	DMF	DMF	DMF	DMF	DMF	DMF	DMF	H_2O	H_2O	DMF	DMF
	Cluster	Г	Г	Г	Г	Г	Г	Г	Г	Mo	Mo	Mo	Fe_{6}	Fe_{6}	Fe_{6}	$[\mathrm{Fe}_4\mathrm{S}_4]^{\mathrm{Syn}}$	$[\mathrm{Fe}_4\mathrm{S}_4]^{\mathrm{Syn}}$	$[\mathrm{Fe}_4\mathrm{S}_4]^{\mathrm{Syn}}$	[Fe ₄ S ₄] ^{Syn}

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Sol., solvent; Red., reductant; Eu $\rm II$, Eu(II) DTPA; Lut-H, 2,6-lutidinium triflate