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An active dimanganese(III)-tyrosyl radical cofactor in
Escherichia coli class Ib ribonucleotide reductase†

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Abstract

Escherichia coli class Ib ribonucleotide reductase (RNR) converts nucleoside 5′-diphosphates to
deoxynucleoside 5′-diphosphates and is expressed in iron-limited and oxidative stress conditions.
This RNR is composed of two homodimeric subunits: α2 (NrdE), where nucleotide reduction
occurs, and β2 (NrdF), which contains an unidentified metallocofactor that initiates nucleotide
reduction. nrdE and nrdF are found in an operon with nrdI, which encodes an unusual flavodoxin
proposed to be involved in metallocofactor biosynthesis and/or maintenance. Ni affinity
chromatography of a mixture of E. coli (His)6-NrdI and NrdF demonstrated tight association
between these proteins. To explore the function of NrdI and identify the metallocofactor, apoNrdF
was loaded with MnII and incubated with fully reduced NrdI (NrdIhq) and O2. Active RNR was
rapidly produced with 0.25 ± 0.03 tyrosyl radical (Y•) per β2 and a specific activity of 600 U/mg.
EPR and biochemical studies of the reconstituted cofactor suggest it is MnIII2-Y•, which we
propose is generated by MnII2-NrdF reacting with two equivalents of HO2−, produced by
reduction of O2 by NrdF-bound NrdIhq. In the absence of NrdIhq, with a variety of oxidants, no
active RNR was generated. By contrast, a similar experiment with apoNrdF loaded with FeII and
incubated with O2 in the presence or absence of NrdIhq gave 0.2 and 0.7 Y•/β2 with specific
activities of 80 and 300 U/mg, respectively. Thus NrdIhq hinders FeIII2-Y• cofactor assembly in
vitro. We propose that NrdI is an essential player in E. coli class Ib RNR cluster assembly and that
the MnIII2-Y• cofactor, not the diferric-Y• one, is the active metallocofactor in vivo.

Ribonucleotide reductases (RNRs) catalyze the conversion of nucleotides to
deoxynucleotides in all organisms, supplying and controlling the pool of deoxynucleotides
dNTPs1) required for DNA replication and repair (1). Class I RNRs are composed of two
homodimeric subunits: α2, which contains the site of nucleotide reduction, and β2, which
harbors the metallocofactor required for initiation of nucleotide reduction. Escherichia coli
(Ec) possesses two RNRs that are differentially expressed in aerobic growth. Its class Ia
RNR, NrdA (α2) and NrdB (β2), supplies and controls pools of dNTPs needed for DNA
biosynthesis under normal growth conditions. The function of the class Ib RNR, NrdE [α2
(2)] and NrdF (β2), is not well understood, but the enzyme is expressed under iron-limited
and oxidative stress conditions (3–6). However, for many prokaryotes – including the human pathogens *Mycobacterium tuberculosis* (*Mt*), *Bacillus anthracis* (*Ba*), and *Staphylococcus aureus* – class Ib RNRs supply the dNTPs used in DNA biosynthesis in aerobic growth conditions (7). While the class Ia RNRs require a diferric-tyrosyl radical (*FeIII-Y*) cofactor for activity, the nature of the class Ib RNR’s metallocofactor is controversial (8–16). The present work describes our efforts to identify the active form of the metallocofactor of the *E. coli* class Ib RNR.

Initial in vivo and in vitro studies of the class Ib RNR metallocofactor were carried out in *Corynebacterium ammoniagenes* (*Ca*), which possesses only a class Ib enzyme. Early experiments demonstrated that *Ca* ammoniagenes required manganese for growth (17), and biochemical studies of the *Ca* RNR purified from endogenous levels (8, 9) led Follmann and Auling to propose a Mn*III-Y* cofactor (10). The isolated NrdF protein, however, had a specific activity (SA) of 0.7 nmol dCDP produced/min/mg (U/mg) protein, <0.01% that of the purified *Ec* class Ia β2 (NrdB), and no detectable Y• (10). The amounts of NrdF isolated were insufficient for biophysical characterization of the active cofactor (10, 13). Very recently, Auling, Pierik, and coworkers have reported that the NrdF purified from *Corynebacterium glutamicum* contains Mn, possesses a SA of 32000 U/mg (>400% of *Ec* NrdB), and has an EPR spectrum consistent with the presence of an organic radical (14). However, the structure of the active cofactor was not specified. *E. coli* also requires Mn for growth when all known Fe uptake systems are deleted and the resulting strain (GR536) is grown in minimal media in the presence of Fe chelators (18). Although the origin of this Mn requirement is unknown, the class Ib RNR is expressed in these conditions (Cotruvo and Stubbe, unpublished results). Finally, studies by Imlay and coworkers have recently established that *E. coli* requires Mn under conditions of chronic H2O2 stress (19), another condition in which nrdEF transcript levels are increased (5).

By contrast, other studies have demonstrated activity of a Fe*III-Y* cofactor in NrdF. Sequence alignments of the class Ib and Ia RNRs and a comparison of their crystal structures reveal that they possess the same metal ligands and a tyrosine residue (Y105 in *Ec* NrdF) in the appropriate position for oxidation (20, 21). Metallocofactor self-assembly studies in apoNrdFs from several organisms have been carried out, modeled after those of Atkin and Reichard (22) on the class Ia NrdB. In these experiments, apoNrdF, Fe*II*, and O2 were able to form a Fe*III-Y* cofactor that was active in nucleotide reduction. Some NrdFs also co-purify with a Fe*III-Y* cofactor when overexpressed heterologously in *E. coli* in rich media. For example, heterologous expression of *Salmonella typhimurium* (St) NrdF in *E. coli* resulted in NrdF with 1 Y•/β2 and a SA of 660–850 U/mg (11, 12), while cofactor self-assembly in vitro from apoNrdF gave 0.4 Y•/β2 and 325 U/mg SA (11). In general, however, Fe*III-Y* NrdFs assembled in vitro or in vivo possess ≤0.5 Y•/β2 and/or activities of <200 U/mg [Table S1 in (23)]. Conversely, efforts to self-assemble an active manganese cofactor in St and Ca NrdFs using Mn*III* and the physiological oxidants O2 and H2O2 failed to generate significant Y• and activity (11). As a result of these experiments, the Fe*III-Y* has been proposed to be the active cofactor in the class Ib β2s (11).

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1Abbreviations: o2, ribonucleotide reductase large subunit; β2, ribonucleotide reductase small subunit; *Ba*, *Bacillus anthracis*; *Ca*, *Corynebacterium ammoniagenes*; CDP, cytidine 5′-diphosphate; CV, column volumes; dATP, deoxyadenosine 5′-triphosphate; DEPMPO, 5-(diethoxyphosphoryl)-5-methyl-1-pyrroline N-oxide; dNTPs, deoxynucleoside 5′-triphosphate; *Ec*, *Escherichia coli*; EDTA, ethylenediaminetetraacetic acid; GR536, *E. coli* strain with deletions in the five known iron uptake pathways; HU, hydroxyurea; met-NrdF, tyrosyl radical-reduced diferric NrdF; *Mt*, *Mycobacterium tuberculosis*; N•, nitrogen-centered radical; NγCDP, 2′-azido-2′-deoxyoctydine 5′-diphosphate; Ni-NTA, nickel nitrotriacetic acid; NrdHox, NrdI hydroxquinone form; NrdIQx, oxidized NrdI; NrdIsq, NrdI semiquinone form; RNR, ribonucleotide reductase; SA, specific activity; SDS-PAGE, sodium dodecyl sulfate–polyacrylamide gel electrophoresis; SOD, superoxide dismutase; St, *Salmonella typhimurium*; W•**, tryptophan cation radical; Y•, tyrosyl radical

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Our efforts have recently focused on understanding the biosynthesis and maintenance (regeneration of Y• from inactive, Y•-reduced protein) of the metallocofactors of the *E. coli* class Ia and Ib RNRs. Analyses of operons of these RNRs (http://theseed.uchicago.edu) and in vitro experiments have revealed that an unusual ferredoxin, YfαE, in the case of class Ia (24, 25), and an unusual flavodoxin, NrdI, in the case of class Ib (23), are involved in some way in these pathways in *E. coli*. Indeed, class Ia and Ib RNRs are distinguished, in part, by the presence of *ndl*, often in the same operon as *ndrE* and *ndrF*. Recent genetic studies of the class Ib RNR from *Streptococcus pyogenes*, which does not possess a class Ia enzyme, demonstrated that NrdI is essential for NrdEF activity in vivo (26).

These studies together have caused us to reinvestigate, in vitro and in vivo, whether a dimanganese-Y• cofactor could be active in nucleotide reduction in the class Ib RNR, with NrdI supplying the oxidant required for metallocofactor assembly. Here we show that NrdI interacts strongly with NrdF and we report the first in vitro generation of a dimanganese-Y• cofactor in Ec NrdF. This reconstitution was successful only when dimanganese(II) NrdF (Mn$^{II}_2$-NrdF) was incubated anaerobically with the two-electron reduced, hydroquinone form of NrdI (NrdI$_{hq}$), followed by addition of O$_2$. A dimanganese-Y• cofactor (0.25 Y•/β2) was generated with a SA of 600 U/mg. EPR analysis supports the proposal that this cofactor is Mn$^{III}_2$-Y• and that the Y• interacts with the metal center. While NrdI$_{hq}$ is essential for Mn$^{III}_2$-Y• cofactor generation in vitro, it interferes with Fe$^{III}_2$-Y• cofactor formation. Self-assembly experiments carried out with Fe$^{II}_2$-NrdF and O$_2$, in the presence and absence of NrdI$_{hq}$, generated a Fe$^{III}_2$-Y• cofactor with 0.2 and 0.7 Y•/β2 and SAs of 80 and 300 U/mg, respectively.

Our experiments support the hypothesis that NrdI$_{hq}$ provides the oxidant required for assembly of the Mn$^{III}_2$-Y• cofactor in NrdF by reacting with O$_2$ to produce HO$_2$$^-$.

**MATERIALS AND METHODS**

**General**

Chemical reagents were obtained from Sigma-Aldrich in the highest purity available unless otherwise indicated. 2′-Azido-2′-deoxyctydine 5′-diphosphate (N$_3$CDP) was synthesized as described (28, 29). UV-vis spectra were acquired on a Varian Cary 3 UV-vis spectrophotometer. Anaerobic procedures were carried out in a glovebox (MBraun) in a cold room at 4 °C. Protein solutions and buffers for anaerobic work were degassed on a Schlenk line with 5–6 cycles (protein) or 3 cycles (buffer) of evacuation and refilling with Ar prior to introduction into the glovebox. Manganese concentrations were determined using a Perkin-Elmer AAnalyst 600 atomic absorption spectrometer, and iron was quantitated by the ferrozine method (30). Solutions of H$_2$O$_2$ [$ε_{230nm} = 72.8$ M$^{-1}$ cm$^{-1}$ (31)] were prepared immediately before use by dilution of a 30% H$_2$O$_2$ stock solution. Concentrations of NrdF and NrdI are given per dimer (β2) and monomer, respectively.

**Buffers**

The SA of the Mn$^{III}_2$-Y• cofactor was highest when assembled in 50 mM HEPES, 5% glycerol, pH 7.6 (Buffer A). However, NrdI was poorly soluble in Buffer A at concentrations >30 μM; therefore, most experiments were carried out in 50 mM sodium...
phosphate, 5% glycerol, pH 7.6 (Buffer B). O$_2$-saturated Buffers A and B (~1.9 mM O$_2$) were prepared immediately prior to use at 4°C by sparging with O$_2$ (zero grade, Airgas) for at least 30 min. Titrations of NrdI in the presence of NrdF were carried out in 50 mM sodium phosphate, 20% glycerol, 200 mM NaCl, pH 7.0 (Buffer C) because previous characterization of NrdI had been performed in this buffer (23).

Preparation of Mn$^{II}_{2}$-NrdF
ApoNrdF (~500 μM) was expressed in E. coli BL21 Gold (DE3) cells (Stratagene) in the presence of 1,10-phenanthroline as previously described (32), purified to homogeneity (23), and stored in Buffer A. For most experiments, Mn$^{II}_{2}$-NrdF was prepared anaerobically by incubation of apoNrdF (330 μM) with 1.32 mM MnCl$_2$ in Buffer A. For experiments investigating the oxidation state of the dimanganese-Y• cofactor by EPR, Mn$^{II}_{2}$-NrdF (500 μL) was prepared aerobically, the excess Mn$^{II}$ was removed by Sephadex G25 (1 × 6 cm, 5 mL), and the protein was concentrated using an Amicon Ultra 10 kDa MWCO centrifugal filtration device (Millipore) and degassed.

Preparation of NrdI$_{hq}$
N-terminally His$_6$-tagged NrdI (~400 μM) was purified from inclusion bodies as previously described (23) and stored in Buffer C. NrdI (500 μL) was fully reduced by titration with a 5–6 mM solution of sodium dithionite in Buffer C, in a septum-sealed anaerobic cuvette (Starna Cells) fitted with a gas-tight syringe with repeating dispenser (Hamilton) (23).

Pulldown of Mn$^{II}_{2}$-NrdF with NrdI
In a final volume of 1 mL, 12.5 μM Mn$^{II}_{2}$-NrdF and 25 μM oxidized NrdI (NrdI$^{ox}$) were mixed in Buffer B and incubated at 4 °C for 5 min before loading onto a 0.2 mL (0.7 × 1.2 cm) Ni-NTA agarose column (Qiagen). The column was washed with 6 mL Buffer B, 3 mL Buffer B containing 10 mM imidazole, 2 mL Buffer B containing 50 mM imidazole, and 1 mL Buffer B containing 250 mM imidazole. The flowthrough and column washes were collected and analyzed by SDS-PAGE. As a control, an analogous experiment was carried out with 1 mL 12.5 μM Mn$^{II}_{2}$-NrdF in Buffer B, in the absence of NrdI$^{ox}$.

Anaerobic titration of NrdI in the presence of NrdF
To a septum-sealed anaerobic cuvette fitted with a gas-tight syringe and repeating dispenser, 250 μL of apo- or Mn$^{II}_{2}$-NrdF (36 μM) and NrdI$^{ox}$ (72 μM) were added and mixed with Buffer C. The syringe contained ~1 mM sodium dithionite in Buffer C, which was added in 2 μL aliquots until no further change in the UV-vis spectrum (300 to 800 nm) occurred. Equilibrium was reached after each addition within the time required to mix the sample and to initiate spectrum acquisition.

The spectrum of the anionic semiquinone (sq) form of NrdI was estimated as previously described for the neutral sq (23). At 293 K, the visible spectrum was acquired of an anaerobic sample of 70 μM NrdI and 35 μM apoNrdF, titrated with dithionite to maximize sq formation. This sample, which now contained ox, sq, and hq forms of NrdI, was then transferred into a sealed aqueous flat cell (Wilmad) in an anaerobic box and its EPR spectrum was acquired at 293 K. Spin quantitation was performed using a Fe$^{III}_{2}$-Y• NrdF sample of known Y• concentration (see below for details). Comparison of the sq concentration, determined by EPR spectroscopy, with the visible spectrum allowed calculation of the extinction coefficient of the anionic sq at 585 nm (only NrdI$^{sq}$ has significant absorption at >550 nm), assuming that all sq was in the anionic form. The resulting value ($ε$$_{585nm}$ = 1.5 mM$^{-1}$ cm$^{-1}$) was used to calculate the concentration of NrdI$_{sq}$ at given points during titrations, thereby allowing determination of the concentrations of...
The spectra of NrdI_{ox} and NrdI_{hq} in the presence of apoNrdF, scaled by concentration, were subtracted from the overall spectrum, yielding the approximate sq spectrum.

### In vitro generation of the dimanganese-Y• cofactor

In an anaerobic box, Mn^{II}_{2}-NrdF and variable amounts of NrdI_{hq} were mixed with Buffer A (Buffer B) to give a volume of 120 μL. The reactions were initiated by addition of 130 μL O_{2}-saturated Buffer A (Buffer B) outside the box. The final reaction mixtures contained 10 μM (50 μM) Mn^{II}_{2}-NrdF, 0–20 μM (0–200 μM) NrdI_{hq}, and 1 mM O_{2}. After incubation for 1–2 min, 10 μL aliquots were frozen in liquid N_{2} and subsequently assayed for activity as described below. The remainder of the solution was transferred to an EPR tube and frozen in liquid N_{2} for analysis. Because NrdI is stored in Buffer C, which contains 20% glycerol, the glycerol content of the samples varied between 5 and 12%.

### Removal of Mn^{II} from dimanganese-Y• NrdF

Dimanganese-Y• NrdF was prepared in a 250 μL reaction mixture containing 50 μM Mn^{II}_{2}-NrdF, 100 μM NrdI_{hq} and 1 mM O_{2}, in Buffer B. After 2 min, ethylenediaminetetraacetic acid (EDTA) at a final concentration of 5 mM was added and the reaction mixture incubated at 4 °C for 2 h with gentle rocking. Mn^{II}-EDTA was removed from the protein using a Sephadex G25 column (1 × 6 cm, 5 mL), and the protein was concentrated to the original volume using an Amicon Ultra 10 kDa MWCO centrifugal filtration device and frozen in liquid N_{2} for EPR analysis.

### Inactivation of dimanganese-Y• NrdF by hydroxyurea (HU) and hydroxylamine

A reaction mixture of 250 μL containing 30 μM Mn^{II}_{2}-NrdF, 60 μM NrdI_{hq}, and 1 mM O_{2} in Buffer B was prepared as described above. After 2 min, HU or NH_{2}OH was added to a final concentration of 30 mM or 1 mM and the samples were incubated at 25 °C for 20 or 5 min, respectively. The HU or NH_{2}OH was then removed by Sephadex G25 chromatography (1 × 6 cm, 5 mL) and the protein-containing fraction was frozen and subsequently assayed for activity.

### Activity assays

A typical assay reaction contained in a final volume of 135 μL: 0.2 μM reconstituted NrdF (or NrdE), 1.0 μM NrdE (or NrdF), 0.3 mM dATP, 20 mM dithiothreitol (DTT), and 0.5 mM [^3H]-CDP (ViTrax, 4800–6500 cpm/nmol), in 50 mM HEPES, 15 mM MgSO_{4}, 1 mM EDTA, pH 7.6, at 37 °C (23). At four timepoints, 30 μL aliquots were removed and heated at 100 °C for 2 min. Subsequent to removal of the phosphates using alkaline phosphatase (Roche), dCDP formation was analyzed by the method of Steeper and Steuart (33). One unit (U) of activity is equivalent to 1 nmol dCDP produced/min. The SA of N-terminally His_{6}-tagged NrdE (23) was 80 U/mg when assayed with Fe^{III}_{2}-Y• NrdF (0.7 Y•/β2) or 140 U/mg when assayed with dimanganese-Y• NrdF (0.25 Y•/β2).

### Reaction of dimanganese-Y• NrdF with NrdE, N_{2}CDP, and dATP

A reaction mixture of 240 μL contained 20 μM NrdE, 20 μM dimanganese-Y• NrdF (0.3 Y•/β2), 0.3 mM dATP, 10 mM DTT, 15 mM MgSO_{4}, and 250 μM N_{2}CDP (or CDP) in Buffer A. The reaction was initiated by addition of dimanganese-Y• NrdF and hand-quenched in liquid N_{2} after 40 s, 1 min, or 10 min. The concentrations of the nitrogen-centered radical (N•) and Y• were determined by EPR spectroscopy at 77 K, with the N• and Y• signals deconvoluted using an in-house Excel program as described (34).
EPR spectroscopy

EPR spectra were acquired on a Bruker EMX X-band spectrometer at 77 K using a quartz finger dewar, at 3.6 to 20 K using an Oxford Instruments liquid helium cryostat, or at 293 K using an aqueous flat cell. All spectra were acquired at 9.3–9.9 GHz, 100 kHz modulation frequency. Other acquisition parameters for dimanganese-Y• NrdF were: 1) at 77 K, 1 mW power, 1.5 G modulation amplitude, 2.52 × 10^4 gain, 10.24 ms time constant; 2) at 20 K, 0.2 mW power, 4 G modulation amplitude, 2.52 × 10^4 gain, 5.12 ms time constant; and 3) at 3.6 K, 0.1 mW power, 4 G modulation amplitude, 1.26 × 10^4 gain, 20.48 ms time constant. Other parameters for FeIII2-Y• NrdF at 77 K were 50 μW power, 1.5 G modulation amplitude, 2.52 × 10^3 gain, 5.12 ms time constant. At 293 K, the parameters for NrdI_hq were 6.3 mW power, 1.26 × 10^4 gain, 1.5 G modulation amplitude, 10.24 ms time constant, and for FeIII2-Y• NrdF, 8.0 mW power, 1.26 × 10^4 gain, 1.5 G modulation amplitude, 10.24 ms time constant (23).

a. Y• quantitation—All spectra used for spin quantitation were acquired under non-saturating conditions. At 77 K and below, spin quantitation was performed by double integration of the signal and comparison with either a CuSO_4 standard sample or an Ec NrdB sample. For NrdB, Y• content was determined by the drop-line method (35) and by EPR spectroscopy at 77 K by comparison with the CuSO_4 standard (36). At 293 K, the standard used was a NrdF FeIII2-Y• sample whose Y• concentration had been determined at 77 K by comparison with the CuSO_4 standard. Analysis was carried out using WinEPR software (Bruker).

Quantitations of Y• in dimanganese-Y• NrdF were carried out at 77 K. For samples not treated by EDTA/Sephadex G25, four species were present: Y•, MnII2 cluster, MnIII2 cluster, and mononuclear MnIII. Mononuclear MnIII was the predominant species other than Y• that was visible at 77 K. This MnII background signal was removed prior to Y• quantitation as follows. For the dimanganese-Y• NrdF samples prepared with various amounts of NrdI_hq (Figure 5), the spectrum of an equal concentration of MnII2-NrdF was acquired with identical settings. For other samples, the spectrum of an analogous dimanganese-Y• NrdF sample that had been treated with 1 mM NH2OH to completely reduce the Y• was acquired. The background spectrum was then subtracted from the dimanganese-Y• spectrum and Y• was quantitated.

For EDTA/Sephadex G25-treated samples, which only contained MnIII2 cluster and Y•, the large linewidth of the Y• signal (~150 G) necessitated subtraction of the spectrum of a buffer sample, acquired under identical conditions, to achieve the flat baseline required for Y• quantitation.

b. Power saturation studies—The microwave power at half-saturation (P_{1/2}) and the inhomogeneous broadening (b) of the Y• signals were calculated by fitting the double integral of the signal per scan (I) determined at a number of spectrometer power settings (P) to equation 1 (37).

\[
I = \frac{K \times \sqrt{P}}{[1 + (P/P_{1/2})^{0.56}]} 
\]

K is a sample- and instrument-dependent constant.
**Preparation of Fe\(\text{III}_{2}\)-Y• NrdF**

ApoNrdF and variable amounts of ferrous ammonium sulfate were mixed anaerobically in Buffer A (227 \(\mu\)L total volume) and incubated for 20 min. \(\text{O}_2\)-saturated Buffer A (23 \(\mu\)L) was then added outside the anaerobic box to give a solution containing 50 \(\mu\)M apoNrdF, 0–250 \(\mu\)M Fe\(\text{II}\), and 175 \(\mu\)M \(\text{O}_2\). A sample containing 50 \(\mu\)M apoNrdF, 200 \(\mu\)M Fe\(\text{II}\), and 175 \(\mu\)M \(\text{O}_2\) was also prepared analogously in Buffer B. After 1–2 min, a 10 \(\mu\)L aliquot was removed from each reaction and frozen for subsequent activity assays, and the remainder of the mixture was transferred to an EPR tube and frozen in liquid \(\text{N}_2\) for analysis.

**Efforts to determine the oxidant generated by reaction of NrdI\(_\text{hq}\) with \(\text{O}_2\)**

Several experiments were carried out to look for evidence for production of \(\text{O}_2\)•− by reaction of NrdI\(_\text{hq}\) with \(\text{O}_2\) and for cluster assembly in Mn\(\text{II}_{2}\)-NrdF with \(\text{H}_2\text{O}_2\) or \(\text{O}_2\)•−. The results were negative, and these experiments are described in the Supporting Information (SI).

**RESULTS**

**Attempts to self-assemble active dimanganese-Y• cofactor in the absence of NrdI**

Previous attempts to self-assemble an active dimanganese cofactor in vitro starting with \(\text{St Mn}\text{II}_{2}\)-NrdF by addition of \(\text{O}_2\) or with \(\text{Ca Mn}\text{II}_{2}\)-NrdF by addition of \(\text{O}_2\) or \(\text{H}_2\text{O}_2\) failed to generate any significant Y• or activity (11). We also attempted self-assembly experiments with \(\text{E. coli}\) apoNrdF. ApoNrdF was obtained by its overexpression in the presence of 1,10-phenanthroline in the growth medium (23, 32). The isolated protein contained 0.01 Mn/\(\beta\)2, assayed by atomic absorption spectroscopy, and 0.03 Fe/\(\beta\)2, using the ferrozine assay. Activity assays revealed no detectable dCDP formation.

ApoNrdF was then mixed anaerobically with 4 Mn\(\text{II}\)/\(\beta\)2 and the EPR spectrum of the resulting material was recorded at 20 K (Figure 1). The EPR signal, displaying an average effective nuclear hyperfine coupling constant \(a_{\text{Mn}}\) of 46 G, is consistent with two weakly antiferromagnetically coupled Mn\(\text{II}\) ions and is similar to the spectra previously reported for the \(\text{St}\) and \(\text{Ca Mn}\text{II}_{2}\)-NrdFs (11) and the Mn\(\text{II}_{2}\)-catalases (38, 39). Mn\(\text{II}_{2}\)-NrdF was then exposed to either an excess of \(\text{O}_2\) or 4 \(\text{H}_2\text{O}_2\)/\(\beta\)2 at 25 °C for 20 min. The visible spectra of the resulting mixtures exhibited no absorption features consistent with Y• and an assay of the reaction mixtures for dCDP formation revealed a SA of 5 U/mg in each case. The results suggest that, as with the \(\text{St}\) and \(\text{Ca}\) enzymes, \(\text{Ec Mn}\text{II}_{2}\)-NrdF is unable to assemble a significant amount of an active dimanganese-Y• cofactor with the physiological oxidants \(\text{O}_2\) and \(\text{H}_2\text{O}_2\).

**NrdI interacts with NrdF in vitro and in vivo**

**a. Evidence from Ni affinity chromatography**—Our previous results that NrdI\(_\text{hq}\) can specifically reduce met-NrdF (diferric NrdF with the Y• reduced) to the diferrous form (23) suggested a direct interaction between NrdF and NrdI\(_\text{hq}\) in vitro. This interaction was confirmed by Ni affinity chromatography of a mixture of untagged Mn\(\text{II}_{2}\)-NrdF and 2 His\(_6\)-tagged NrdI\(_{\text{ox}}\)/\(\beta\)2 (Figure 2, lanes 1–5). The mixture was loaded onto a Ni affinity column (lane 1) and washed extensively with Buffer B containing 0 mM [30 column volumes (CV), lane 2], 10 mM (15 CV, lane 3), and 50 mM imidazole (10 CV, lane 4), before elution with 5 CV Buffer B containing 250 mM imidazole (lane 5). The fractions were analyzed by 17% SDS-PAGE. Approximately 45% of the total NrdF, quantified by densitometry, coeluted with NrdI at 250 mM imidazole. By contrast, in a control experiment (lanes 6–8), Mn\(\text{II}_{2}\)-NrdF in the absence of NrdI eluted completely by the end of the 30 CV Buffer B wash. These results demonstrate a tight interaction between NrdI\(_{\text{ox}}\) and Mn\(\text{II}_{2}\)-NrdF.
b. Evidence from perturbations of the visible spectrum of NrdI—The sensitivity of flavins to their environment suggested that the spectrum of NrdI’s FMN cofactor in different oxidation states might serve as a probe for its interaction with NrdF. Incubation of NrdI_{ox} or NrdI_{hq} with 1 eq apoNrdF demonstrated slight perturbations of the flavin spectrum relative to the control in the absence of apoNrdF, primarily in the 350–410 nm region (Figure 3, solid and dashed lines). Our previous studies had shown that anaerobic titration of NrdI_{ox} with dithionite in the absence of NrdF led to stabilization of a maximum of 28% of total flavin as a neutral sq intermediate (Figure 3, red dotted line) (23). A similar titration carried out in the presence of apoNrdF (Figure S1A) gave a surprising result. The spectrum of the one-electron reduced species (Figure 3, black dotted line, deconvoluted as described in Materials and Methods) revealed the presence of an anionic sq. Comparison of this spectrum to that of the neutral sq demonstrates striking differences, especially in the 350–410 and 550–700 nm regions. The amount of NrdI anionic sq stabilized (31–34%), determined by EPR spectroscopy, was similar to the amount of neutral sq stabilized in the absence of apoNrdF, suggesting that the ox/sq and sq/hq equilibria were not greatly altered. Titrations carried out with Mn^{II}_2-NrdF in place of apoNrdF gave similar results. Therefore, binding of NrdI to NrdF affects the environment of the flavin in all three of its oxidation states, illustrated most clearly by the altered protonation state of the sq. NrdI’s formation of anionic sq in the presence of NrdF is reminiscent of flavoprotein oxidases, which react rapidly with O_{2} to form H_{2}O_{2}, as opposed to flavodoxins, which stabilize neutral sq and react with O_{2} to form O_{2}•⁻ (27). This analogy suggests that NrdI’s function in the class Ib RNR system may be different than the electron transfer role we have proposed previously (23).

Finally, when an N-terminally StrepII-tagged NrdF was expressed in the E. coli strain GR536, grown in extreme Fe limitation with Mn added to the growth medium, SDS-PAGE analysis of the purified NrdF also revealed a protein of 15 kDa, consistent with the presence of NrdI (data not shown). The UV-vis spectrum of the purified NrdF suggested the presence of an oxidized flavin (5–10% of NrdF concentration, similar to the SDS-PAGE result), supporting the assignment of the co-purifying protein as NrdI. Thus, results in vitro and in vivo support strong interaction between NrdI and NrdF.

In vitro assembly of an active dimanganese-Y• cofactor in NrdF

Our inability to obtain significant activity in Mn^{II}_2-NrdF with O_{2} or H_{2}O_{2} and our in vitro and in vivo evidence for interaction between NrdF and NrdI suggested a role for NrdI in cluster assembly. We hypothesized that NrdI_{hq} in the presence of O_{2} could generate an oxidant (H_{2}O_{2}, HO_{2}⁻, or O_{2}•⁻) that could be delivered directly to the Mn^{II}_2 center in NrdF and be required to assemble active cofactor. The failure of reconstitutions in the absence of NrdI might then be explained by NrdI binding to Mn^{II}_2-NrdF and affecting its structure and/or reduction potential (if H_{2}O_{2} is the oxidant), or by forming an oxidant not tested previously (HO_{2}⁻ or O_{2}•⁻).

Mn^{II}_2-NrdF (50 μM dimer) was incubated anaerobically with NrdI_{hq} (100 μM monomer) in Buffer B. Exposure of the sample to O_{2} (1 mM) resulted in rapid generation of NrdI_{ox} and a sharp absorption feature at 408 nm consistent with a Y• (Figure 4A, solid line and inset). The SA of the resulting protein was 600 U/mg. No loss of activity was observed after 20 min incubation at room temperature. Control experiments indicated that no Y• or activity was generated when O_{2} was added to NrdI_{hq} prior to its mixing with Mn^{II}_2-NrdF (Figure 4A, dashed line) or to apoNrdF preincubated with NrdI_{hq}. Thus, NrdI_{hq} plays a key role in generating active dimanganese-Y• NrdF in the presence of O_{2}.

Subtraction of the spectrum of Mn^{II}_2-NrdF in the presence of 2 NrdI_{ox}/β2 from that of dimanganese-Y• NrdF (Figure 4B) reveals, in addition to the Y• (Figure 4A, inset), a trailing
absorbance feature. This feature is suggestive of an oxidized, \(\mu\)-oxo-bridged dimanganese cluster, given the known spectra of the Mn\(^{III}\)\(_2\) and Mn\(^{IV}\)Mn\(^{III}\) forms of Mn catalases (40, 41).

**Correlation of Y• and activity of the dimanganese-Y• cofactor**

Studies of class Ia NrdBs have demonstrated that their SA is directly correlated with their Y• content. To determine if a similar correlation is observed with the dimanganese-Y• cofactor, Mn\(^{III}\)\(_2\)-NrdF was incubated with increasing amounts of NrdI\(_{hq}\) in Buffer B and then exposed to O\(_2\). The rate of dCDP formation and the Y• content were then measured for each sample. The results are shown in Figure 5A. Y•/β2 and SA increased with increasing amounts of NrdI up to 1–1.5 NrdI/β2, with a maximum of 0.25 Y•/β2 formed and 600 U/mg SA. A similar experiment carried out in Buffer A gave a maximum SA of 800 U/mg, but NrdI\(_{hq}\) is not sufficiently soluble in this buffer to carry out the EPR experiment to quantitate Y•. ApoNrdF contains only 0.03 Fe/β2, which if completely organized in diferric-Y• cofactor would contribute at most 10 U/mg SA, based on the 500 U/mg/Y• SA calculated for diferric-Y• NrdF (see below). These data strongly suggest that the cofactor formed in these experiments contains Mn and Y•.

As shown in Figure 5B, SA/Y• appears to decrease with increasing Y•/β2. We suggest that this result is due to the low SA of our NrdE (α2) preparations [80 or 140 U/mg, depending on the metallocofactor, vs. 280 U/mg for \(St\) NrdE with Fe\(^{III}\)\(_2\)-Y• NrdF (12)], which in turn limits NrdF activity.

To provide additional support for the importance of Y• for catalytic activity, dimanganese-Y• NrdF was incubated with hydroxyurea (HU) and hydroxylamine. HU reduces Y• without affecting the dimer clusters of bacterial β2s such as Ec NrdB (42) and Ec (23) and Ba NrdF\(_s\), but it reduces both Y• and dimer cluster in the case of mouse β2 (44). NH\(_2\)OH reduces the Y• of Ba Fe\(^{III}\)\(_2\)-Y• NrdF (43) and Ec NrdB (45); in the latter case at least it also reduces dimer cluster. NH\(_2\)OH is also known to reduce the Mn\(^{III}\)\(_2\) and Mn\(^{IV}\)Mn\(^{III}\) forms of Mn catalases (46). When NH\(_2\)OH (1 mM) was incubated with 30 μM dimanganese-Y• NrdF at 25 °C, the visible features of Y• were abolished within 1 min. On the other hand, HU, even at 30 mM, required 10 min for Y• reduction under the same conditions. Both samples retained activity, 96 and 56 U/mg, respectively, which correlates with <0.05 Y•/β2, difficult to detect by vis spectroscopy. The residual activity after HU or NH\(_2\)OH treatment cannot correspond to diferric-Y• cofactor, which is known to be efficiently reduced by these reagents on this timescale.\(^2\) A control in the absence of HU or NH\(_2\)OH retained full activity at the end of the incubation. These data support the importance of the Y• for activity.

It was also observed that Y• reduction by HU and NH\(_2\)OH was accompanied by a slower decrease in the intensity of the trailing absorption feature that we have suggested is associated with an oxidized Mn cluster in dimanganese-Y• NrdF (Figure 4B, 400–700 nm). In the case of NH\(_2\)OH, a 40% decrease was apparent within 1 min, whereas in the case of HU, no decrease was apparent in the first minute but a 30% decrease was visible within 5 min. After these initial declines, little further decrease was observed over 5 min. These results, suggestive of reduction of oxidized Mn cluster by both HU and NH\(_2\)OH, are consistent with observations that NH\(_2\)OH can reduce the Mn\(^{IV}\)Mn\(^{III}\) and Mn\(^{III}\)\(_2\) forms of Mn catalases (46). A more detailed analysis of the effects of HU and NH\(_2\)OH on Y• and

\(^2\)A reviewer suggested that the residual activity after HU and NH\(_2\)OH treatment may be due to a small amount of a Y•-independent cofactor, such as Mn\(^{IV}\)Fe\(^{III}\), which has been identified in the *Chlamydia trachomatis* class Ic RNR (56). We do not favor this option because we have observed no evidence for an EPR-active Mn\(^{III}\)Fe\(^{III}\) species upon incubation of Mn\(^{III}\)\(_2\)-Y• NrdF with N3CDP, NrdE, and dATP (see below). However, we cannot completely rule out the possibility of a small amount of Mn\(^{IV}\)Fe\(^{III}\) species at present.
dimanganese cluster will be carried out once more homogeneous dimanganese-Y• cofactor is obtained.

The active cofactor is Mn$^{\text{III}}_2$-Y•

The oxidation state of the Mn center in active dimanganese-Y• NrdF was investigated by EPR spectroscopy at 20 and 3.6 K, as the EPR features of the cluster are poorly defined at liquid N$_2$ temperatures and above. The EPR spectrum at 20 K of a representative sample prepared with 2 NrdI$\text{hq}\beta$ in Buffer B (Figure 6A, black line), with 3.4 ± 0.2 Mn/β2 and 0.25 ± 0.03 Y•/β2, shows a sharp feature at $g = 2.0054$ associated with Y•, as well as lesser amounts of the Mn$^{\text{II}}_2$ cluster signal relative to a Mn$^{\text{II}}_2$-NrdF sample in the presence of NrdIox (Figure 6A, red line). The spectrum of the Mn$^{\text{II}}_2$ cluster is broad and a baseline could not be obtained. Therefore, for comparison of the relative amounts of Mn$^{\text{II}}_2$ cluster between the two samples, the peak-to-trough intensity ($I_{\text{p-t}}$) of the most intense Mn$^{\text{II}}_2$-NrdF hyperfine line was used (Figure 6A, arrows). This amplitude was reduced by 45% in dimanganese-Y• NrdF generated with 2 NrdI$\text{hq}\beta$, relative to the Mn$^{\text{II}}_2$-NrdF and NrdIox control (Figure 6A, inset). Since NrdF contains 3.4 Mn/β2 (1.7 dimanganese clusters/β2), these results suggest formation of 0.8 oxidized Mn cluster/β2.

Mn$^{\text{III}}_2$, Mn$^{\text{II}}\text{Mn}^{\text{III}}$, and Mn$^{\text{IV}}\text{Mn}^{\text{III}}$ clusters were considered as possible components of the active dimanganese-Y• cofactor in NrdF. Previous studies of Mn catalases (40) and model complexes mimicking Mn catalases (48) have revealed the rich EPR spectra associated with Mn$^{\text{II}}\text{Mn}^{\text{III}}$ and Mn$^{\text{IV}}\text{Mn}^{\text{III}}$ clusters and optimized temperature and power settings for cluster detection (38, 40, 49). However, extensive analysis (see SI) failed to reveal the characteristic features of these clusters. Thus the most likely oxidation state of the active metallocofactor is Mn$^{\text{III}}_2$, which would be EPR-silent if antiferromagnetically coupled.

In order to obtain further evidence in support of this proposal, dimanganese-Y• NrdF was treated with EDTA, in an effort to remove Mn$^{\text{II}}$ from NrdF. Following removal of Mn$^{\text{II}}$-EDTA by Sephadex G25 chromatography, NrdF retained 1.4 ± 0.2 Mn/β2, consistent with the above calculation of 0.8 oxidized clusters/β2. EPR spectra of the resulting protein at 20 K demonstrated complete removal of the Mn$^{\text{II}}_2$ cluster features (Figure 6B), while the Y• content of the protein was unaffected (0.28 ± 0.01 Y•/β2). This analysis suggests Mn$^{\text{III}}_2$-Y• is the NrdF cofactor. However, the possibility of a Mn$^{\text{II}}\text{Mn}^{\text{III}}$ or Mn$^{\text{IV}}\text{Mn}^{\text{III}}$ cluster, strongly antiferromagnetically coupled to a population of Y• such that both metal cluster and Y• are EPR silent, cannot be excluded on the basis of these experiments alone.

**Confirmation of the identity and activity of the Mn$^{\text{III}}_2$-Y• cofactor using N$_3$CDP**

The mechanism-based inhibitor 2′-azido-2′-deoxycytidine 5′-diphosphate (N$_3$CDP) was employed to confirm the importance of the Y• in NrdF in deoxynucleotide formation and to rule out the presence of an exchange-coupled Mn$^{\text{II}}\text{Mn}^{\text{III}}$-Y• or Mn$^{\text{IV}}\text{Mn}^{\text{III}}$-Y• cofactor. Previous studies have shown that class Ia RNRs are inactivated by 2′-azido-2′-deoxycytidine diphosphates, accompanied by rapid loss of ~50% Y• (<30 s) and formation of ~50% of a new nitrogen-centered radical (N•) in α2 (50, 51), and that after 20 min, ~90% Y• is reduced (50). Detection of N• thus indicates that RNR is active in nucleotide reduction. Similar experiments have not been reported for a class Ib RNR. To provide additional support for the activity of Mn$^{\text{III}}_2$-Y• NrdF, the protein was incubated with NrdE, allosteric effector dATP, and N$_3$CDP. The reaction was quenched after 40 s and the spin quantitated by EPR spectroscopy at 77 K. Under these conditions, the total radical concentration remained unchanged and 60% of the total spin was found to be associated with N• and 40% with Y• (all values ± 10%). When the reaction was quenched after 10 min, 25% of the initial spin was lost, with 20% of the remaining spin as Y• and 80% as N•. Given that a control without N$_3$CDP retains the same amount of total radical over the course of this
10 min incubation, at least 80% of the total Y• is active. These studies also rule out the presence of mixed-valent Mn clusters antiferromagnetically coupled to Y•, as no new EPR signals, other than N•, are detected. Therefore, the data together support Mn$^{III2}$-Y• as the active cofactor in NrdF.

Y• interacts with the Mn$^{III2}$ cluster

The EPR spectra of Mn$^{III2}$-Y• NrdF and Fe$^{III2}$-Y• NrdF (see below for preparation of the latter) at 77 K are shown in Figure 6C (black and red lines, respectively). The former signal has a larger linewidth (~150 G vs. 60 G for diferric Y•) and the hyperfine features associated with the β and ring hydrogens are more poorly resolved than for the Fe$^{III2}$-Y•. At 20 K, however, additional, lower intensity features (between 3100–3600 G) are present to the low- and high-field sides of the “sharp” signal, 150 G in width (Figure 6B). These “broader” features at 20 K become more prominent at 3.6 K (Figures 6D). However, we were unable to obtain a completely flat baseline at this temperature (Figure S3), possibly suggesting the presence of an additional EPR-active species. The EPR features between 3100 and 3600 G are not present in Fe$^{III2}$-Y• NrdF or in Mn$^{II2}$-NrdF in the presence of NrdI$^{ox}$. They are also absent in Mn$^{II2}$-Y• NrdF treated with NH$_2$OH or HU and are decreased upon N$_3$CDP treatment, demonstrating that these features are associated with Y•.

Relaxation properties of the Y•

The microwave power at half-saturation ($P_{1/2}$) values of Y• in Mn$^{III2}$-Y• NrdF at 3.6 and 77 K were measured (Table 1) and found to be two orders of magnitude higher than for E. coli and other Fe$^{III2}$-Y• NrdFs. The strong temperature dependence of the spectra (Figure 6B–D) and faster relaxation of the Y• at 3.6–77 K relative to the Fe$^{III2}$-Y• cluster may reflect a smaller magnitude of the exchange coupling constant ($J$) for the Mn$^{III2}$ cluster relative to the Fe$^{III2}$ cluster. This would result in greater population of paramagnetic excited states of the antiferromagnetically coupled Mn$^{III2}$ cluster, leading to faster relaxation of Y•. Alternatively, the data could also reflect the Mn$^{III2}$ cluster being ferromagnetically coupled, such as with an $S = 4$ ground state. Studies are in progress to further characterize the electronic properties of the Mn$^{III2}$-Y• cofactor to evaluate these proposals.

Fe$^{III2}$-Y• cofactor assembly in the absence and presence of NrdI$_{hq}$

Because Fe$^{III2}$-Y• cofactor can self-assemble from Fe$^{II}$, O$_2$, and apoNrdF, a systematic investigation of whether SA correlates with Y• in Fe$^{III2}$-Y• NrdF was also carried out to compare with our Mn$^{III2}$-Y• cofactor results. ApoNrdF was incubated anaerobically with 0, 0.6, 1, 2, 3, 4, or 5 Fe$^{II}$/β$^2$ and exposed to 3.5 O$_2$/β$^2$, the Y• was quantitated by EPR, and the resulting protein was assayed for dCDP formation. The highest Y• content achieved was 0.7 Y•/β$^2$, with an activity of ~300 U/mg (Figure 7A). However, as was observed with Mn$^{III2}$-Y• NrdF, the SA/Y• also decreases as Y• increases (Figure 7B). While the maximum Y• content of Fe$^{III2}$-Y• NrdF is higher than for Mn$^{III2}$-Y• NrdF, the SA/Y• is 4 times higher for Mn$^{III2}$-Y• NrdF.

The ability to form Fe$^{III2}$-Y• NrdF in the presence of NrdI$_{hq}$ under conditions analogous to those described for the Mn$^{III2}$-Y• cofactor was also investigated. Y• content similar to that observed with Mn$^{III2}$-Y• NrdF resulted (0.19 Y•/β$^2$), but the SA was only 78 U/mg. This SA per Y• (~500 U/mg/Y•) is similar to that observed when NrdF is reconstituted with 4 Fe$^{II}$/β$^2$ and O$_2$ alone, but only ~1/3 the amount of Y• was generated. Thus, while NrdI$_{hq}$ is required for Mn$^{III2}$-Y• cofactor assembly, it appears to interfere with Fe$^{III2}$-Y• cofactor assembly in vitro.
DISCUSSION

Formation of a Mn$^{III}_2$-Y$^•$ cofactor

Despite the documented dependence of *C. ammoniagenes* and other gram-positive bacteria on Mn$^{II}$ for growth, DNA synthesis, and possibly deoxynucleotide formation (8, 17), general acceptance of the proposal by Follmann, Auling, and coworkers of a Mn-containing class Ib RNR in these organisms (10) has been hindered by the inability to assemble active Mn-containing cofactor in vitro and the low activity of the purified *Ca* NrdF (11, 13). In this work, we have demonstrated for the first time that a Mn$^{II}_2$-NrdF$^{•}$ is competent in vitro to form an active Mn$^{III}_2$-Y$^•$ cofactor in the presence of NrdI$^{hq}$ and O$_2$.

Our assignment of Mn$^{III}_2$-Y$^•$ as the active form of NrdF is supported by previous experiments with *Ca* NrdF. The visible spectrum of that protein, reported by Follmann, Auling, and coworkers (10), is similar to that of μ-oxo, di-μ-carboxylato-Mn$^{III}_2$ model compounds synthesized by the Wieghardt (52) and Lippard (53) groups. However, our demonstration that NrdI copurifies with NrdF suggests that certain features of the *Ca* NrdF visible spectrum could have been associated with NrdI. When *Ca* NrdF was purified by Sjöberg and coworkers (13), it contained 1 Mn/β$^2$ and was EPR silent. This observation is also consistent with the presence of a Mn$^{III}_2$ cluster. No Y$^•$ was detected by either the Auling or the Sjöberg group, although HU was able to abolish the low levels of activity, suggesting its presence. In neither case was the yield of active enzyme sufficiently high for biophysical characterization. We propose that we have formed in vitro the same NrdF cofactor isolated from *C. ammoniagenes*, and perhaps more recently from *Corynebacterium glutamicum* (14).

The role of NrdI in Mn$^{III}_2$-Y$^•$ cofactor assembly

Reaction of NrdI$^{hq}$ with O$_2$ could potentially generate O$_2^{•−}$, H$_2$O$_2$, or HO$_2^{•−}$, which are all potential oxidants of Mn$^{II}_2$-NrdF. A number of experiments were carried out in an effort to identify the oxidant (see SI). Our efforts to form active cofactor from Mn$^{II}_2$-NrdF using O$_2^{•−}$ generated aerobically by the xanthine/xanthine oxidase system, in the presence or absence of NrdI$^{ox}$, have been unsuccessful. We have also looked for O$_2^{•−}$ formation using the nitrone spin trap 5-(diethoxyphosphoryl)-5-methyl-1-pyrroline N-oxide (DEPMPO) by incubation of NrdI$^{hq}$, apoNrdF, and O$_2$. While very low levels of O$_2^{•−}$ were trapped, the amounts were insufficient to account for the 0.25 Y$^•$/β$^2$ we have observed in Mn$^{III}_2$-Y$^•$ NrdF. Thus O$_2^{•−}$ does not appear to be the oxidant involved in Mn$^{III}_2$-Y$^•$ cofactor assembly.

Cluster assembly aerobically using H$_2$O$_2$ as oxidant, in the presence or absence of NrdI$^{ox}$, gave a SA of 5 U/mg. Interestingly, when Mn$^{II}_2$-NrdF was exposed to a five-fold excess of H$_2$O$_2$ over 20 min under anaerobic conditions in the presence of NrdI$^{hq}$ (SI), a significant amount of active cofactor (330 U/mg) was generated. However, NrdI$^{hq}$ was fully oxidized in both this experiment and a control reaction containing apoNrdF in place of Mn$^{II}_2$-NrdF. This result suggests that generation of active cofactor was not associated with H$_2$O$_2$ reacting with Mn$^{II}_2$-NrdF, but instead with catalase activity unrelated to the manganese cluster that generated O$_2$, which in turn reacted with NrdI$^{hq}$ to form Mn$^{III}_2$-Y$^•$ cofactor.

An alternative oxidant such as ClO$^−$ could be generated from buffer components. However, removal of Cl$^-$ from Buffer C and use of MnSO$_4$ in place of MnCl$_2$ did not significantly affect the SA of the reconstituted Mn$^{III}_2$-Y$^•$ NrdF.

Based on these negative results, our working model is that NrdI$^{hq}$ reacts with O$_2$ to produce HO$_2^{•−}$, although we cannot completely rule out H$_2$O$_2$ production. The oxidant is then channeled to Mn$_{hq}$ (the Mn farthest from the Y to be oxidized) in NrdF via a hydrophobic channel from the protein surface; this channel has been suggested to be the route of O$_2$.
access to the metal cluster in other class I RNRs (20, 54, 55). Channeling of the oxidant to the metal site is supported by the observation that Mn\text{III}_2-Y\text{•} \cdot \text{NrdF} assembly is not affected by the presence of superoxide dismutase (SOD) or catalase (see SI). If this proposal is correct, NrdI is acting more like a flavoprotein oxidase than a flavodoxin. The use of H$_2$O$_2$ as an oxidant to efficiently generate an active RNR cofactor has been demonstrated in studies on the \textit{Chlamydia trachomatis} class Ic RNR, which uses an active Mn\text{IV}Fe\text{III} cofactor, not Y\text{•}, in catalysis (56). In that system, H$_2$O$_2$ can function in vitro to generate quantitatively the active Mn\text{IV}Fe\text{III} cofactor from either the Mn\text{II}Fe\text{II} or Mn\text{III}Fe\text{III} forms of the protein (57).

**Proposed mechanism of Mn\text{III}_2-Y\text{•} cofactor formation (Scheme 1)**

Because the Mn\text{II}$_2$ center of NrdF is not reactive with O$_2$, we propose that NrdI must convert two molecules of O$_2$ to HO$_2^-$ to access the metal cluster oxidation states high enough to oxidize Y$_{105}$ to Y\text{•}. Our working model for this process is shown in Scheme 1. We suggest that the first steps in Mn\text{III}_2-Y\text{•} cofactor formation in NrdF are analogous to those proposed for the reaction of reduced Mn catalase with H$_2$O$_2$ (58, 59). Mn catalases catalyze the disproportionation of H$_2$O$_2$ to O$_2$ and H$_2$O in an active site that cycles between the Mn\text{II}$_2$ and Mn\text{III}$_2$ states (47). Furthermore, the active sites of the Mn catalases share important structural features with O$_2$-activating diiron enzymes like the class Ia RNRs, methane monoxygenase, and \Delta^9 desaturase (60, 61). For these reasons, Mn catalases have served as a framework for the first step (Scheme 1, A) of Mn\text{III}_2-Y\text{•} cofactor assembly in NrdF.

In step A (Scheme 1), NrdF-bound NrdI$_{hq}$ is proposed to reduce O$_2$ to HO$_2^-$, which channels to the metal site and initially binds terminally to Mn\text{II}$_B$. Binding to the B site is proposed based on crystal structures of N$_5^-$ bound to class Ia RNRs (62) and Mn catalase (61). Reorganization of the hydroperoxide ligand, protonation, and heterolytic O-O bond cleavage could lead to a $\mu$-oxo-bridged Mn\text{III}$_2$ cluster as proposed for Mn catalases (58, 63).

The reduction potentials of dimanganese(III) model complexes (52, 53, 63, 64) are unlikely to be high enough to oxidize Y$_{105}$ to Y\text{•} [E$_{Y\text{•}/Y}$ -1.2 V vs. NHE (65)]; therefore, a second equivalent of HO$_2^-$ must be provided by NrdI to generate the Y\text{•} (step B, Scheme 1). NrdI$_{ox}$ must either dissociate from NrdF to allow binding of a second NrdI$_{hq}$ or be reduced by an unknown reductant. Our preliminary in vitro evidence for a tight interaction between NrdI and NrdF suggests that the latter is the case in vivo. Following the second reaction of NrdI$_{hq}$ with O$_2$, a second HO$_2^-$ is proposed to bind to Mn\text{II}$_B$. Here the analogy to the Mn catalases ends, as HO$_2^-$ oxidizes rather than reduces the Mn\text{III}$_2$ cluster. The reduction potentials of the Mn\text{IV}Mn\text{III} to Mn\text{II}$_2$ couples of $\mu$-oxo, $\mu$-carboxylato-bridged dimanganese model complexes have been reported to fall in the 0.7–0.9 V range (52, 53). Reduction potentials of Mn\text{IV}$_2$ to Mn\text{IV}Mn\text{II}$_2$ couples of these complexes are so high [e.g. 1.6 V (53)] that oxidation of Mn\text{IV}Mn\text{III} complexes that contain phenolate ligands has been reported to lead to oxidation of the ligand to the phenoxyl radical instead of oxidation to the Mn\text{IV}$_2$ state (66). We suggest that in NrdF, oxidation of the Mn\text{III}$_2$ cluster by the bound hydroperoxide does not lead to Mn\text{IV}$_2$ formation; rather, W$_{31}$ is oxidized, leading to a di-$\mu$-oxo-Mn$^{IV}$Mn$^{III}$ \text{W$_{31}$•• intermediate}. The W$_{31}$•• would then be reduced by an exogenous reductant. This aspect of our mechanism parallels the self-assembly pathway of the class Ia RNR’s Fe$^{III}_2$-Y• cofactor, in which a $\mu$-1,2-peroxodiferric intermediate (67) is reduced by W$_{48}$ (Ec NrdB numbering) to form a $\mu$-oxo-bridged Fe$^{IV}$Fe$^{III}$ intermediate (X), rather than an Fe$^{IV}_2$ species (68–70). X subsequently oxidizes Y$_{122}$ to the Fe$^{III}_2$-Y• cofactor (71). Likewise, the reduction potential of the Mn$^{IV}$Mn$^{III}$ species in NrdF is expected to be in the range to be able to oxidize Y$_{105}$, resulting in the Mn$^{III}_2$-Y• cofactor.
Substoichiometry of Y• formation in NrdF

Our efforts so far to increase Y• content in MnIII2-Y• NrdF have been unsuccessful.3 The complexity of the mechanistic proposal in Scheme 1, however, provides a rationalization for our lack of success. Specifically, in our in vitro reconstitutions, after NrdF-bound NrdIhq reacts with O2 to form HO2- and MnIII2-NrdF, it must be reduced by another NrdIhq in solution. This is expected to be an inefficient process due to disproportionation of the ox and hq forms to form sq. Alternatively, orchestration of the sequential binding of two NrdIhqs to NrdF with the appropriate timing would also be challenging. These gymnastics could be avoided in vivo with a physiological reductant. NrdI could then act catalytically.

We also investigated whether NrdIhq could reduce the Y• of MnIII2-Y• cofactor, thereby contributing to the substoichiometric Y• content (see SI). We found that, although Y• content was reduced from 0.3 to 0.2 Y•/Y• cofactor in reaction of NrdI with MnIII2-Y•-NrdF. In this case, NrdIhq would be involved in step B (Scheme 1), to reoxidize the Y to the Y•. In preliminary experiments in which EDTA-treated, Y•-reduced MnIII2-NrdF was incubated anaerobically with NrdIhq, formation of at least 80% MnII2 cluster was observed by EPR. Therefore, NrdIhq can reduce MnIII2-NrdF, at least within the 4 min required for these samples’ preparation. However, it is possible that this process is slow enough not to compete with reaction of NrdIhq with O2 in vivo. Further studies are in progress to determine the relative kinetics of oxidation of NrdIhq by MnIII2-NrdF versus by O2.

Implications for the maintenance pathway

The requirement for 2 eq HO2- in cluster assembly also requires that the NrdIhq bound to MnIII2-NrdF must not reduce the manganese cluster before NrdIhq reacts with O2. However, we have previously shown that NrdIhq efficiently reduces met-NrdF to FeIII2-NrdF, and we proposed that this maintenance role may be operative in vivo. A similar maintenance function for NrdD, in addition to its biosynthetic role, may also exist for Y•-reduced MnIII2-NrdF. In this case, NrdIhq would be involved in step B (Scheme 1), to reoxidize the Y to the Y•. In preliminary experiments in which EDTA-treated, Y•-reduced MnIII2-NrdF was incubated anaerobically with NrdIhq, formation of at least 80% MnII2 cluster was observed by EPR. Therefore, NrdIhq can reduce MnIII2-NrdF, at least within the 4 min required for these samples’ preparation. However, it is possible that this process is slow enough not to compete with reaction of NrdIhq with O2 in vivo. Further studies are in progress to determine the relative kinetics of oxidation of NrdIhq by MnIII2-NrdF versus by O2.

Is the MnIII2-Y• cofactor active in vivo?

The remarkable observation that Ec NrdF is active in nucleotide reduction in vitro with both FeIII2-Y• and MnIII2-Y• cofactors could mean that both forms are physiologically relevant. For example, E. coli contains Fe-dependent and Mn-dependent SODs, with the latter being upregulated in Fe-limited growth conditions (72). In addition, certain, so-called “cambialistic,” SODs are active in both Fe and Mn forms. The Propionibacterium shermanii cambialistic SOD purifies with Fe when the organism is grown in rich media but purifies with Mn when grown under Fe-limited conditions in the presence of MnII (73). Imlay and coworkers have proposed that in E. coli, metallation of certain enzymes may be flexible; for example, those enzymes may use FeII when grown in the absence of oxidative stress and MnII under oxidative stress conditions, to avoid protein and cell damage (19). Likewise, it is possible that FeIII2-Y•-NrdF is active in Fe-replete conditions, while MnIII2-Y• NrdF will be active in Fe-limited conditions and will require NrdI for assembly.

3We have attempted to express NrdF under a variety of conditions: 1) using 2 mM MnCl2 in the growth medium (11) in the presence of 100 μM 1,10-phenanthroline (32) to chelate iron; 2) controlling the levels of expression with arabinose by placing nrdF in a pBAD vector; and 3) coexpressing the entire nrdHIEF operon. We have also investigated a number of self-assembly protocols, including: 1) removal of NrdF’s N-terminal His tag; 2) removal of Cl- (present in Buffer C and therefore also in the assembly reactions), as it has been shown bind to and inhibit the MnII2 form of Thermus thermophilus Mn catalase (38); 3) addition of ascorbate as a source of a reducing equivalent (69); 4) addition of NrdE; 5) cluster assembly in 50 mM MOPS and Tris buffers, pH 7.6; and 6) cluster assembly with smaller amounts of O2 added. None of these methods led to increased SA of NrdF or increased Y•.
Studies of Rensing and coworkers have demonstrated that growth of *E. coli* GR536, a strain deficient in all known iron uptake systems, is dependent on Mn under severely Fe-limited conditions (18). Preliminary studies in our laboratory (Cotruvo and Stubbe, unpublished results) have shown that NrdF is expressed in these conditions and the purified protein is active in nucleotide reduction and contains Mn. NrdF expressed under Fe limitation and oxidative stress is thus likely to contain a Mn$^{III_2}$-Y• cofactor in *E. coli*.

In other organisms that depend on the class Ib RNR for DNA replication in aerobic growth, it is possible that both diiron and dimanganese cofactors are used in vivo, depending on the growth conditions. Several observations suggest, however, that in these organisms as well, the Mn$^{III_2}$-Y• cofactor may be active. First, studies in *C. ammoniagenes* (8, 17) have suggested that Mn is required for growth and possibly deoxynucleotide formation. Isolation of a Mn-containing NrdF, with only trace amounts of Fe, from this organism (10, 13), even when cells were grown in Fe-containing media (15), argues for Mn being present in *Ca* NrdF in a variety of growth conditions. Furthermore, the ubiquitous presence of nrdI contiguous to nrdEF, suggesting coordinated expression, implies that NrdI plays an essential role in all class Ib RNRs in vivo, such as in metallocofactor biosynthesis. While we have found that NrdI is required for Mn$^{III_2}$-Y• cofactor generation in NrdF, it is not required and in fact hinders Fe$^{III_2}$-Y• cofactor formation in NrdF in vitro.

Therefore, our current hypothesis is that NrdF contains the Mn$^{III_2}$-Y• cofactor in *E. coli* and related enterobacteria, whereas the identity of the cofactor in other organisms containing class Ib RNRs may depend on the specific organism and/or growth conditions. We are working to establish the metal requirements of NrdF proteins under a variety of growth conditions in several prokaryotes by integrating N-terminally tagged nrdFs into genomes for expression at endogenous levels.

The in vitro activity of both Mn$^{III_2}$-Y• and Fe$^{III_2}$-Y• cofactors in NrdF underscores the importance of the cellular metallocofactor assembly machinery (e.g. chaperone proteins, metal transporters, and deliverers of reducing equivalents), which may not be available when metalloproteins are expressed heterologously in rich media. In vivo studies must accompany in vitro studies, to ensure the metalloenzymes being examined in molecular detail are physiologically relevant.

**Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

**Acknowledgments**

We thank Prof. Stephen Lippard (MIT) for use of his laboratory’s atomic absorption spectrometer and Justin Wilson for assistance in data acquisition, and Christopher Rensing (University of Arizona) for the generous gift of *E. coli* GR536. We also thank Prof. Lippard, Prof. James Imlay (University of Illinois at Urbana-Champaign), and members of the Stubbe laboratory, especially Ellen Minnihan and Kenichi Yokoyama, for valuable discussion. We are also indebted to Ellen Minnihan for synthesizing the N3CDP used in these studies.

**References**


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FIGURE 1.
EPR spectrum at 20 K of Mn$^{II}_2$-NrdF (40 μM). ApoNrdF was incubated with 4 Mn$^{II}$/β2 and mononuclear Mn$^{II}$ was removed by Sephadex G25. The resulting protein contained 3.4 ± 0.2 Mn/β2 by atomic absorption spectroscopy.
FIGURE 2.
Mn$^{II}$-NrdF interacts strongly with NrdI. Lanes 1–5: Mn$^{II}$-NrdF was incubated with 2 NrdI$_{ox}$/β2 and loaded onto a Ni affinity column. Lane 1: flowthrough; lanes 2–5: washes with Buffer B containing 0, 10, 50, and 250 mM imidazole, respectively. Equal volumes of each sample were loaded onto the gel. Lanes 6–8: Mn$^{II}$-NrdF in the absence of NrdI does not bind to the Ni column. Flowthrough (lane 6), wash with Buffer B (lane 7), wash with Buffer B containing 10 mM imidazole (lane 8).
FIGURE 3.
Spectra of the ox (solid lines), sq (dotted lines), and hq (dashed lines) forms of NrdI in the presence (black) and absence (red) of apoNrdF, in Buffer C. The spectra of the neutral and anionic sq forms were estimated as described in Materials and Methods.
FIGURE 4.
Visible spectra of dimanganese-Y• NrdF. A) Visible spectra of 50 μM Mn$^{II}_2$-NrdF reconstituted with 100 μM NrdI$_{hq}$ and 1 mM O$_2$ in Buffer B (solid line); 50 μM Mn$^{II}_2$-NrdF with 100 μM NrdI$_{ox}$ (dashed line); and dimanganese-Y• NrdF after incubation with 50 mM HU for 8 min (dotted line). The arrow indicates the characteristic feature of Y• at 408 nm. Inset: Spectrum of Y•, obtained by subtraction of the spectrum of HU-treated NrdF from that of dimanganese-Y• NrdF. The presence of features at 500–700 nm in this difference spectrum suggests partial reduction of the Mn cluster by HU. B) Spectrum of the dimanganese-Y• cofactor, obtained by subtraction of the spectrum of Mn$^{II}_2$-NrdF in the presence of NrdI$_{ox}$ from that of dimanganese-Y• NrdF.

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FIGURE 5.
Specific activity, Y•/β2, and specific activity/Y• of dimanganese-Y• NrdF assembled with increasing concentrations of NrdIhq. A) SA (empty squares) and Y•/β2 (filled squares) are dependent on NrdIhq concentration in the assembly reaction. MnII2-NrdF was preincubated with 0, 0.4, 0.8, 1.2, 1.6, 2, or 4 NrdIhq/β2, in Buffer B and exposed to excess O2. Y• was determined by EPR spin quantitation as described in Materials and Methods. Error bars indicate standard deviations of at least 2 independent experiments. B) SA/Y• plotted against Y•/β2 from data in Figure 5A.
FIGURE 6.
EPR spectra of dimanganese-Y• NrdF. A) Comparison of the EPR spectra at 20 K of dimanganese-Y• NrdF and Mn\textsuperscript{II}_2-NrdF in the presence of NrdI\textsubscript{ox}. In black, Mn\textsuperscript{II}_2-NrdF (50 μM) was reconstituted with 2 NrdI\textsubscript{hq}/β2 (100 μM) and 1 mM O\textsubscript{2}. In red, an identical sample, except NrdI\textsubscript{hq} was oxidized prior to addition of Mn\textsuperscript{II}_2-NrdF (control). A small amount of mononuclear Mn\textsuperscript{II} is visible at $g = 2.0054$ (3345 G). Inset: Expansion of the 2500–3100 G region to show the decrease in Mn\textsuperscript{II}_2 hyperfine intensity upon cofactor assembly. The arrows indicate the peak-to-trough intensity used to compare Mn\textsuperscript{II}_2 cluster concentrations.
B) EPR spectrum at 20 K of dimanganese-Y• NrdF (50 μM) after EDTA and Sephadex G25 treatment, and after subtraction of a buffer sample. C) Comparison of the 77 K EPR spectra of EDTA-treated Mn\textsuperscript{III}_2-Y• NrdF (black, acquired at 1 mW power) and Fe\textsuperscript{III}_2-Y• NrdF (red, 50 μW power), with the vertical scales normalized for sample concentration and spectrometer settings except for power. D) EPR spectrum at 3.6 K of EDTA-treated Mn\textsuperscript{III}_2-NrdF, after subtraction of a buffer sample.
FIGURE 7.
Specific activity, Y•/β, and SA/Y• for Fe^{III}2-Y• NrdF. A) Correlation of specific activity and Y•/β. ApoNrdF was preincubated anaerobically with 0, 0.6, 1, 2, 3, 4, or 5 Fe^{II}/β followed by addition of 3.5 O_{2}/β2. Data is shown for two sets of independent experiments (filled and open circles). SAs were determined using the radioactive assay. Y•/β was determined by EPR spin quantitation. Errors in the SA and Y• determinations are estimated at <10%. B) SA/Y• plotted against Y•/β2.
SCHEME 1.
Proposed mechanism for formation of Mn$^{III}_2$-$\cdot$NrdF by NrdI$_{sq}$ and O$_2$. 
### TABLE 1

EPR relaxation properties of the Mn- and Fe-associated Y• in *E. coli* NrdF compared with those of Fe-associated Y•s of other NrdF proteins

<table>
<thead>
<tr>
<th></th>
<th>( P_{1/2} ) (mW)</th>
<th>( b )</th>
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<tbody>
<tr>
<td>( E.\text{MnNrdF} )</td>
<td></td>
<td></td>
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<tr>
<td>3.6 K</td>
<td>1.6 ± 0.2</td>
<td>0.91 ± 0.02</td>
</tr>
<tr>
<td>77 K</td>
<td>&gt;100(^a)</td>
<td>ND(^b)</td>
</tr>
<tr>
<td>( E.\text{FeNrdF} )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.6 K</td>
<td>0.03 ± 0.01</td>
<td>0.98 ± 0.03</td>
</tr>
<tr>
<td>77 K</td>
<td>0.47 ± 0.05</td>
<td>0.83 ± 0.01</td>
</tr>
<tr>
<td>( M\text{t FeNrdF}(^c)</td>
<td></td>
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<tr>
<td>5 K</td>
<td>0.01</td>
<td>0.78</td>
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<tr>
<td>77 K</td>
<td>0.72</td>
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<tr>
<td>( S\text{t FeNrdF}(^d)</td>
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</tr>
<tr>
<td>95 K</td>
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<td>1</td>
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<tr>
<td>( C\text{a FeNrdF}(^d)</td>
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<td></td>
</tr>
<tr>
<td>95 K</td>
<td>1.3</td>
<td>1</td>
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\(^a\) Signal only 10% saturated at 100 mW.

\(^b\) ND – not determined.

\(^c\) Ref. 74.

\(^d\) Ref. 11.