Research Article

Cloning, Expression, and Purification of a Nitric Oxide Synthase-Like Protein from *Bacillus cereus*

Heather J. Montgomery, Andrea L. Dupont, Hilary E. Leivo, and J. Guy Guillemette

Department of Chemistry, University of Waterloo, Waterloo, ON, Canada N2L 3G1

Correspondence should be addressed to J. Guy Guillemette, jguillem@uwaterloo.ca

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The nitric oxide synthase-like protein from *Bacillus cereus* (bcNOS) has been cloned, expressed, and characterized. This small hemeprotein (356 amino acids in length) has a mass of 43 kDa and forms a dimer. The recombinant protein showed similar spectral shifts to the mammalian NOS proteins and could bind the substrates L-arginine and N^G -hydroxy-L-arginine as well as the ligand imidazole. Low levels of activity were recorded for the hydrogen peroxide-dependent oxidation of N^G -hydroxy-L-arginine and L-arginine by bcNOS, while a reconstituted system with the rat neuronal NOS reductase domain showed no activity. The recombinant bcNOS protein adds to the complement of bacterial NOS-like proteins that are used for the investigation of the mechanism and function of NO in microorganisms.

1. Introduction

Nitric oxide has many diverse functions in the mammalian body and is produced in mammals by a family of nitric oxide synthase enzymes (NOS: EC 1.14.13.39) [1]. These enzymes are composed of an N-terminus oxygenase domain containing a heme, tetrahydrobiopterin (H₄B), and the substrate Larginine as well as a C-terminus reductase domain. There are over thirty NOS-like proteins in prokaryotes including eight different types reported in bacilli [2]. Bacterial NOSlike enzymes lack the associated NOS reductase domain found in mammalian enzymes [3]. The bacterial NOSs have many properties in common with the mammalian oxygenase domain including dimer structure, L-Arginine as a substrate, and typical heme spectroscopy [2]. Very little is known about the function of these proteins in prokaryotes, and they are not required for nitrification and denitrification pathways [4].

The opportunistic pathogen *B. cereus* causes food poisoning and is closely related to the animal and human pathogen *B. anthracis* used as a biological weapon as well as the insect pathogen *B. thuringiensis* that is used as a pesticide. We report the cloning, expression, purification, and characterization of a NOS-like protein from *Bacillus cereus* (bcNOS).

2. Materials and Methods

2.1. Materials. All reagents were purchased from Sigma-Adrich Canada Ltd. (Oakville, ON, Canada) and Fisher-Scientific Ltd. (Ottawa, ON, Canada) and were of high quality chemical grade.

2.2. Molecular Biology. The bcNOS gene from *B. cereus* (ATCC strain number 10987) was amplified by PCR from genomic DNA. The following PCR primers generated an Nde I site (bold) before the 5' start codon in BCNOSF1 and an EcoR I site (underlined) after the 3' stop codon in BCNOSR1: BCNOSF1, 5'-GAA GAT CT**C ATA TG**A GTA AAA CGA AGC AAT TAA TAG AGG AAG CG-3'; BCNOSREV, 5'-GG<u>G AAT TC</u>C TAT TTA TGA AAA AAA TTC GGC TTC AAA ATT TC-3'. The amplified fragment was cloned into the pET28a expression vector (Novagen, Madison, WI), which contains a His₆coding region upstream from the Nde I site.

2.3. Expression and Purification of Proteins. E. coli strain BL21(DE3) pLysS transfected with the bcNOS plasmid and grown in Luria-Bertani broth containing $100 \,\mu$ g/mL ampicillin, induced at an OD (600 nm) of 0.6 with 1 mM IPTG and grown for 4 hours and then harvested. The recombinant

bcNOS was purified from the bacterial cells using metal chelating chromatography [5] (see Supplementary Material available online at doi: 10.1155/2010/489892). Recombinant rat nNOS reductase protein was overexpressed in *Escherichia coli* strain BL21(DE3) and purified as previously described [6].

2.4. Mass Spectrometry and Chromatography. Mass spectrometry of the purified bcNOS was performed at the WATSPEC Mass Spectroscopy Facility at the University of Waterloo [5]. Gel exclusion chromatography was used to estimate the molecular weight of bcNOS dimer [5].

2.5. Spectroscopy. Spectroscopy performed on a Varian-Cary 1. The bcNOS exhibited a typical heme peak around 400 nm. Enzyme (10μ M) was incubated in the presence of 1 mM imidazole, 1 mM L-arginine, 100μ M H₄B, or CO gas. Difference spectroscopy was used to measure the binding affinities of imidazole, NOHA, and L-arginine as previously described [7].

2.6. Catalytic Activity Assays. The H_2O_2 -dependent bcNOS oxidation of NOHA and L-arginine to nitrite was monitored at 25°C on a 96-well plate reader as presiously reported [8, 9]. The hemoglobin capture assay [10] was used to monitor nitric oxide production from bcNOS in the presence of L-arginine and the rat neuronal NOS reductase domain.

3. Results and Discussion

The sequence alignment of the bcNOS protein with the NOS-like proteins from *B. subtilis* (bsNOS), *Staphylococcus aureus* (saNOS), and *D. radiodurans* (deiNOS) revealed a 42 to 52% identity and 61 to 68% conservation of the sequence and full conservation of the residues involved in binding to the heme (see Figure 1 in supplementary materials). A comparison of the bcNOS protein with the human inducible NOS (iNOS) revealed a 40% identity and 57% conservation of the sequence. Recombinant bcNOS was purified to greater than 90% homogeneity based upon SDS-PAGE and mass spectrometry analysis (see Figure 2 in supplementary materials). A yield of 8 mg of pure bcNOS was obtained per liter of culture. Nondenaturing native-PAGE and gel exclusion chromatography both showed that bcNOS forms a dimer.

The bcNOS UV-visible spectrum showed the presence of a heme chromophore in a high spin state (Figure 1). The observed spectral changes of bcNOS due to the binding of different heme ligands are summarized in Table 1. The characteristic Soret absorbance peak of 399 nm was observed for ferric bcNOS (Figure 1), likely corresponding to a mixture of 5-coordinated high-spin species and a water-bound 6coordinated low-spin species. The binding of DDT shifts the equilibrium towards a fully 5-coordinated high-spin species. When H₄B was added the Soret peak shifted to 397 nm. The slight blue shift in the spectrum indicates that the H₄B displaced the DTT ligand. Adding L-arginine produced the same result as H₄B, resulting in a Soret absorbance peak



FIGURE 1: Spectral graphs of bcNOS with heme bind ligands. The UV-visible spectrum of bcNOS (—) protein was performed as stated in the Materials and Methods. Protein was incubated in the presence of H_4B (- $^{-}$ -), L-arginine (- - -), imidazole (- $^{-}$ -), and CO (....).

shift to 397 nm. The addition of imidazole resulted in a low-spin heme state with a peak absorbance of 426 nm that is typical of imidazole serving as a distal sixth ligand in the active site of NOS enzymes. Dithionite-reduced, carbon monoxide (CO) bound bcNOS gave absorbance peaks at 443 nm and 545 nm, comparable to the mammalian iNOS and neuronal NOS (nNOS) oxygenase domains and other bacterial NOS-like proteins (Table 1) indicating a similar heme iron coordination structure.

Difference spectrometry, used to study heme-substrate interactions, revealed that a substrate-binding site exists in bcNOS close to the heme group and that this site is capable of binding imidazole, NOHA, or L-arginine. The displacement of heme-bound imidazole due to the binding of NOHA or Larginine was monitored to determine the binding affinity of NOHA and L-arginine to bcNOS. Double-reciprocal analysis of the binding of imidazole to bcNOS gave a K_d value of 181 \pm 13 μ M. The binding affinities of NOHA and L-arginine were much greater with K_s values of 1.12 \pm 0.01 and 11 \pm 3, respectively. The apparent binding affinity of L-arginine to bcNOS was found to be similar to those determined for other bacterial NOS proteins and the mammalian iNOSoxy protein (Table 2). This is consistent with bcNOS containing a conserved glutamate residue found to be essential for high affinity L-arginine binding in mammalian NOS enzymes [13].

Tetrahydrobiopterin-free nNOS can oxidize NOHA or L-arginine to nitrite in the presence of H_2O_2 [14]. Despite low binding constants for both NOHA and L-arginine, low levels of activity were found for the bcNOS protein in the

TABLE 1: Soret and visible spectral properties (wavelength (nm) at peak absorbance) of bcNOS, deiNOS, bsNOS, nNOSoxy, and iNOSoxy with L-arginine and other various heme ligands.

Enzyme-ligand complex	bcNOS		deiNOS ^a		bsNOS ^b	nNOSoxy ^a		iNOSoxy ^b
	Soret	Visible	Soret	Visible	Soret	Soret	Visible	Soret
Ferric enzyme	399	650	N.D.	N.D.	402	N.D.	N.D.	418
$+ H_4B$	397	650	N.D.	N.D.	399	N.D.	N.D.	400
+ L-Arg	397	645	393	650	398	393	650	401
+ L-Arg $+$ H ₄ B	395	643	N.D.	N.D.	395	N.D.	N.D.	396
+ Imidazole	426	547	427	550	426	427	550	427
+ Dithiothreitol	399	650	380, 460	650	400	380, 460	650	375, 459
Ferrous-CO	443	545	444	540	445	444	540	444

^ataken from [11]. ^btaken from [12]. N.D.: not determined. nNOSoxy: neuronal NOS oxygenase domain. iNOSoxy: inducible NOS oxygenase domain.

TABLE 2: Comparison of the binding properties of bcNOS to other bacterial NOS-like and mammalian NOS oxygenase domain proteins.

Binding constants (µM)	bcNOS	bsNOS ^a	deiNOS ^b	iNOSoxy ^a	nNOSoxy ^b
<i>K_d</i> imidazole	181 ± 13	384 ± 10		158 ± 6	_
Kobs L-Arg	596 ± 161	129 ± 2	97 ± 10	175 ± 4	55 ± 4
K _s L-Arg	11 ± 3	4.8 ± 0.1		16.1 ± 0.7	_
<i>K</i> _s NOHA	1.12 ± 0.01	—	—	—	—

^ataken from [8]. ^btaken from [11]. iNOSoxy: inducible NOS oxygenase domain. nNOSoxy: neuronal NOS oxygenase domain.

presence of H_2O_2 and either NOHA (0.100 ± 0.014 min⁻¹) or L-arginine (0.048 ± 0.001 minute). When compared to mammalian NOS enzymes, slow turnover numbers for H_2O_2 -supported NOHA oxidation have also been reported for other bacterial NOS-like proteins [11, 15, 16]. The addition of H_4B did not significantly increase the activity of bcNOS, but in the presence of NOHA and THF the activity doubled (0.231 ± 0.023). This suggests that a biological ligand, such as THF or a related pterin, may be required by bcNOS for catalytic activity. A similar catalytic rate was determined for saNOS in the absence of a cofactor (0.15 ± 0.01 nmol nitrite min⁻¹nmol saNOS) with no increase in activity observed in the presence of THF [17] and a recent report indicates that THF may replace H_4B as a redox-active cofactor in deiNOS [15].

The bcNOS protein was not catalytically active when coupled with the rat nNOS reductase domain protein in the presence of L-arginine and NADPH despite the fact that the nNOS reductase domain protein readily transfers electrons to reduce cytochrome c [6]. The relevance of such a reconstituted system comes into question, as a reductase protein similar to the mammalian NOS reductase domain could not be found in the *B. cereus* genome. Bacterial flavodoxins have been reported to support nitric oxide production by *B. subtilis* nitric oxide synthase [16]. We were unable to identify the electron donor(s) of bcNOS which is consistent with a recent report showing that bacterial NOS proteins do not appear to accept electrons from a specific reductase but more likely accept electrons from several different sources [18].

The NO produced by bacterial NOS enzymes has been associated with a number of novel functions. In *Streptomyces* NOS mediates the nitration of the tryptophan moiety of the phytotoxin dipeptide L-tryptophan-L-phenylalanine [19]. Disruption of the NOS gene in *B. subtilis* renders the strain more susceptible to oxidative damage [20]. Our *B. cereus nos* gene knock out strain was also found to be more vulnerable to hydrogen peroxide exposure (results not shown). Notably, *B. anthracis* derived-NO is correlated with pathogen virulence and survival in macrophages [21]. Clearly, there are several unanswered questions regarding bacterial NOS enzymes including cofactor requirements, evolutionary traits, catalytic mechanism, their biological reductase partners, and their in vivo function(s).

Abbreviations

ba:	Bacillus anthracis
bs:	Bacillus subtilis
dei:	D. radiodurans
H_4B :	(6R)-5,6,7,8-tetrahydrobiopterin
NOHA:	N ^G -hydroxy-L-arginine
NOS:	Nitric oxide synthase
NOS _{oxy} :	Oxygenase domain of NOS
Sa:	Staphylococcus aureus
THF:	Yetrahydrofolate.

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