

## Reductase Domain of *Drosophila melanogaster* Nitric-Oxide Synthase: Redox Transformations, Regulation, and Similarity to Mammalian Homologues<sup>†</sup>

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**ABSTRACT:** The nitric oxide synthase of *Drosophila melanogaster* (dNOS) participates in essential developmental and behavioral aspects of the fruit fly, but little is known about dNOS catalysis and regulation. To address this, we expressed a construct comprising the dNOS reductase domain and its adjacent calmodulin (CaM) binding site (dNOSr) and characterized the protein regarding its catalytic, kinetic, and regulatory properties. The Ca<sup>2+</sup> concentration required for CaM binding to dNOSr was between that of the mammalian endothelial and neuronal NOS enzymes. CaM binding caused the cytochrome *c* reductase activity of dNOSr to increase 4 times and achieve an activity comparable to that of mammalian neuronal NOS. This change was associated with decreased shielding of the FMN cofactor from solvent and an increase in the rate of NADPH-dependent flavin reduction. Flavin reduction in dNOSr was relatively slow following the initial 2-electron reduction, suggesting a slow inter-flavin electron transfer, and no charge-transfer complex was observed between bound NADP<sup>+</sup> and reduced FAD during the process. We conclude that dNOSr catalysis and regulation is most similar to the mammalian neuronal NOS reductase domain, although differences exist in their flavin reduction behaviors. The apparent conservation between the fruit fly and mammalian enzymes is consistent with dNOS operating in various signal cascades that involve NO.

Nitric oxide synthase enzymes (NOS, EC 1.14.13.39)<sup>1</sup> convert L-arginine to nitric oxide (NO) and citrulline by catalyzing a stepwise, NADPH- and O<sub>2</sub>-dependent reaction (1–3). NOS enzymes are found throughout the animal, insect, and bacterial kingdoms and participate in a wide variety of biological signaling and self-defense pathways (3–14). They contain independently folding heme (oxygenase) and flavoprotein (reductase) domains that are connected to one another by a central calmodulin (CaM) binding sequence. The NOS oxygenase domain catalyzes NO synthesis and is supported by NADPH-derived electrons provided by the

reductase domain (15–18). The oxygenase and reductase domains of several NOS enzymes have been separately overexpressed in *E. coli*, and this has facilitated the detailed study of their structure and function (19–28).

Discovery of a fruit fly NOS in *Drosophila melanogaster* (dNOS) provided the first evidence that invertebrates produce NO (29). The dNOS is known to participate in essential developmental and behavioral aspects of the fruit fly, such as imaginal disc development, synaptogenesis, formation of retinal projection pattern, larval development, and response to hypoxia (30–33). It also participates in the host defense response against bacterial pathogens (34, 35). Despite its important roles, little is known regarding the regulation of dNOS catalysis. The enzyme is reversibly activated by Ca<sup>2+</sup>-dependent CaM binding (20, 36), as in mammalian endothelial (eNOS) and neuronal (nNOS) NOS. The overall dNOS protein sequence is 43%, 40%, and 39% identical to the mammalian neuronal (nNOS), endothelial (eNOS), and inducible (iNOS) NOS, respectively, consistent with a relatively early divergence during evolution (Figure 1). However, the sequence of various protein regions that bind Arg, NADPH, flavin, and heme redox cofactors or form the dimer interface are highly conserved, and the dNOS enzyme contains regulatory insert peptides that are also present in mammalian eNOS and nNOS (Figure S1, Supporting Information) (18, 29, 36), implying that there is a good conservation of enzyme function and regulation. A more detailed characterization of dNOS might contribute to our under-

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<sup>1</sup> Abbreviations: CaM, calmodulin; NO, nitric oxide; NOS, nitric oxide synthase; NOSr, reductase domain (flavoprotein + calmodulin binding site) of a given NOS.

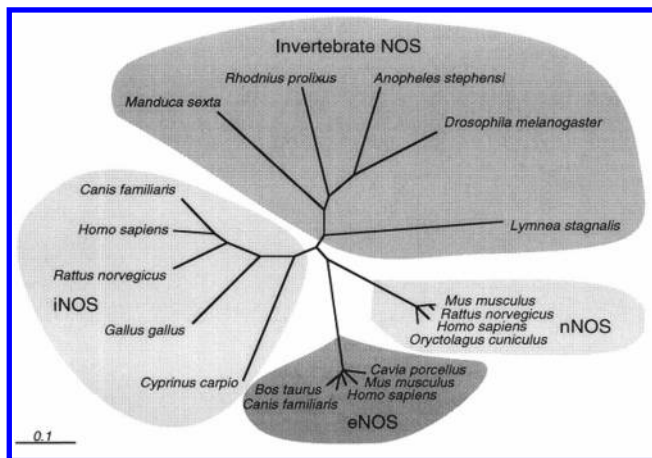


FIGURE 1: Phylogenetic tree for NOS family members. Multiple sequence alignment was performed with ClustalX (<ftp://ftpigbmc.ustrasbg.fr/pub/ClustalX/>) using default parameters and by drawing a tree based on exclusion of gaps, and with correction for multiple substitutions. Plots were prepared using NJPlot, taking the *Lymnea stagnalis* (T31080) NOS as an outgroup, and then formatted as a rootless tree using Treeview (Page, R. (1996) University of Glasgow). Major NOS groups are shaded. Full-length sequences were aligned for nNOS: *Oryctolagus cuniculus* (AAB68663), *H. sapiens* (P29475), *Rattus norvegicus* (P29476), and *Mus musculus* (JN0609); eNOS: *Cavia porcellus* (AAD29753), *M. musculus* (S71424), *H. sapiens* (A47501), *Bos taurus* (A38943), *Canis familiaris* (AAD5216); iNOS: *Cyprinus carpio* (CAB60197), *Gallus gallus* (Q90703), *Rattus norvegicus* (BAA020), *Canis familiaris* (AAC7863), and *H. sapiens* (A49676).

standing of its function in fruit flies and to the evolution of NOS in vertebrates and invertebrates. Unfortunately, the dNOS enzyme has proved difficult to overexpress, and an initial characterization showed that dNOS expressed in *E. coli* had very low reductase and NO synthase activities relative to the mammalian enzymes (36).

To overcome this issue, we created a DNA construct that codes for the reductase domain and the CaM binding site of dNOS (dNOSr) and successfully overexpressed dNOSr in *E. coli*. This article characterizes the purified dNOSr regarding its catalysis, kinetics, and regulation, and compares the properties of dNOSr with those of the mammalian nNOSr and eNOSr enzymes.

## EXPERIMENTAL PROCEDURES

**General Materials and Methods.** All reagents and materials were obtained from Sigma, Alexis Biochemicals, Amersham Biosciences, or other sources as previously reported (37). General experimental methods and equipment used were as previously reported (37), unless noted otherwise.

**dNOSr Construct Generation.** The dNOSr starts at Arg634 and ends at Pro1350. To generate the translation start site and to introduce a hexa-His tag upstream of Arg634, the following primers were used to amplify a fragment of dNOS cDNA. 5'-CACATATGCACCACCACCACCACCGTGGCGAGAGCAAGGGC-3' and 5'-CTTCATGAAGCTCTGCCGCGAGCTGGCCTTCATAAAGG-3'. The first primer contains a translation initiation codon (bold) within a NdeI restriction site (underlined) that was used later for the final cloning step. The second primer covers an area of dNOS cDNA that contains two BspHI sites (underlined). The second of these sites was mutated (bold) so that the first

site could be used for the final cloning step. This mutation (C to T) did not change the coding capacity of the codon (Phe).

This PCR product was subcloned into pCR-4 vector (Invitrogen). Three fragments were isolated for the final cloning step: the 1.8 kb BspHI/HindIII fragment of dNOS, the 0.45 kb NdeI/BspHI fragment from the pCR-4 clone described above, and the 5.5 kb target vector pCWori that was digested with NdeI and HindIII. Positive clones of dNOSr were identified by restriction analysis.

**Expression and Purification of the dNOSr Domain.** The dNOSr proteins were expressed in recombinant *E. coli* BL21 cells. Transformed bacteria were grown at 37 °C in 3 L of terrific broth supplemented with 100 mg/L ampicillin. Protein expression was induced when the cultures reached an OD<sub>600</sub> of 0.8 to 1 by adding 1 mM isopropyl- $\beta$ -D-thiogalactoside. After further growth at room temperature for 24 h, the cells were harvested and resuspended in buffer A (40 mM EPPS, 250 mM NaCl, and 10% glycerol) containing 1 mM EDTA, 0.5 mg/mL each of leupeptin and pepstatin, 1 mg/mL lysozyme, and phenylmethylsulfonyl fluoride. Cells were lysed by freeze-thawing three times in liquid nitrogen followed by sonication for five 45-s pulses with 1-min rest on ice between pulses. The cell lysate was centrifuged at 4 °C for 30 min, and the cell-free supernatant was precipitated by adding 50% (w/v) ammonium sulfate. The precipitant was centrifuged at 4 °C for 30 min at 16,000 rpm. The ammonium sulfate precipitate was resuspended in buffer A containing 1 mM phenylmethylsulfonyl fluoride, 5 mM  $\beta$ -mercaptoethanol, 2  $\mu$ M FAD, and 2  $\mu$ M FMN. The resuspended solution was loaded onto a Ni-NTA-Sepharose CL-4B column that had been charged with 50 mM NiSO<sub>4</sub> and equilibrated with buffer A containing 1 mM phenylmethylsulfonyl fluoride (PMSF), 5 mM  $\beta$ -mercaptoethanol, 2  $\mu$ M FAD, and 2  $\mu$ M FMN. The column was washed with 5 times of equilibration buffer and 5 times of equilibration buffer containing 20 mM imidazole. The dNOSr protein was eluted with 100 mM imidazole in buffer A. The eluted protein sample was immediately brought to a final concentration of 2 mM CaCl<sub>2</sub> and applied to a column of CaM-Sepharose pre-equilibrated with Buffer A plus 2 mM CaCl<sub>2</sub>. The bound protein was washed extensively with the equilibration buffer and then eluted with Buffer A containing 3 mM EDTA. The resulting protein sample was concentrated, dialyzed against buffer A to remove the EDTA, and stored frozen in aliquots at -80 °C.

**Determination of Bound FAD and FMN.** Bound FAD and FMN were released from dNOSr proteins by heat denaturation of the enzyme (95 °C for 5 min in the dark). It is essential to use well-sealed vials for this procedure in order to avoid the loss of sample volume. Subsequently, samples were cooled to 4 °C and filtered to remove denatured protein. Samples were injected into a Hewlett-Packard ODS Hypersil 5- $\mu$ m 100  $\times$  21-mm C18 column, equipped with a C18 guard column, equilibrated with a buffer containing 10% acetonitrile (solvent A) and 90% 25 mM potassium dihydrogen phosphate at pH 5.8 (solvent B). The flavins were eluted by washing the column with the equilibration buffer mixture (10% solvent A and 90% solvent B) and then increasing solvent B from 10% to 20% in the next 20 min. FAD and FMN had retention times of 6.8 and 9.6 min, and the peaks were completely resolved. Flavins were detected by fluo-

rescence emission and quantitated on the basis of authentic freshly prepared FAD and FMN standards.

**Reduction of External Electron Acceptors.** Wavelengths and extinction coefficients used to quantitate the NADPH-dependent reduction of cytochrome *c* and ferricyanide were 550 nm ( $20.6 \text{ mM}^{-1} \text{ cm}^{-1}$ ) and 420 nm ( $1.2 \text{ mM}^{-1} \text{ cm}^{-1}$ ), respectively (38). The composition of the assay mixture was 40 mM EPPS at pH 7.6, 4  $\mu\text{M}$  FAD, 4  $\mu\text{M}$  FMN, 0.1 mg/mL bovine serum albumin, 10  $\mu\text{g/mL}$  CaM, 0.6 mM EDTA, 10 units/mL catalase, 10 units/mL superoxide dismutase, and cytochrome *c* or ferricyanide at 0.1 or 1 mM, respectively. In some cases, 0.83 mM  $\text{Ca}^{2+}$  was added to promote CaM binding to dNOSr. After the addition of dNOSr, the reaction was initiated by adding 0.1 mM NADPH.

**NADPH Oxidation.** The initial rate of NADPH oxidation at 25 °C was quantitated spectrophotometrically at 340 nm using an extinction coefficient of  $6.22 \text{ mM}^{-1} \text{ cm}^{-1}$  (38). The dNOSr ( $\sim 25 \text{ nM}$ ) was added to a cuvette containing 40 mM EPPS (pH 7.6), 15  $\mu\text{g/mL}$  CaM, 0.62 mM  $\text{CaCl}_2$ , 4  $\mu\text{M}$  each of FAD, and FMN, 100 units/mL catalase to give a final volume of 0.75 mL. The reaction was started by adding NADPH to give 0.2 mM.

**Measurement of Apparent  $K_m$  for NADPH.** Apparent  $K_m$  value of dNOSr was determined in the presence or absence of bound CaM by assays of cytochrome *c* reductase activity measured at 550 nm in cuvettes. Assays were run at 25 °C in 40 mM EPPS (pH 7.6), containing 4  $\mu\text{M}$  FAD, 4  $\mu\text{M}$  FMN, 0.1 mg/mL BSA, 70  $\mu\text{M}$  cytochrome *c*, 0.6 mM EDTA or 0.8 mM  $\text{Ca}^{2+}$  and 0.1  $\mu\text{M}$  CaM, and variable concentrations of NADPH (0.5–15  $\mu\text{M}$ ). Reactions were started by adding 1.5 nM enzyme in 1 mL final volume. Data were fitted to the Michaelis–Menten equation using the software Origin, version 6.1.

**Fluorescence Spectroscopy.** Tryptophan fluorescence emission was measured using a Hitachi model spectrofluorometer. A 1 mL quartz cuvette with a path length of 1 cm was used for the experiments. Dilution effects were less than 0.5%, and the samples were maintained at 28 °C during measurement. The dNOSr proteins were diluted to 2  $\mu\text{M}$  in 40 mM EPPS (pH 7.4), containing 0.6 mM EDTA, and 3  $\mu\text{M}$  CaM. Measurements were initiated by irradiating the protein with 290–300 nm light. Emission spectra were recorded between 300 and 450 nm before and after the addition of 1 mM  $\text{CaCl}_2$  to induce CaM binding to dNOSr and the addition of 3 mM EDTA to induce dissociation of CaM. Control experiments that omitted either dNOSr protein or calmodulin were also run. Flavin fluorescence measurements were done under identical conditions except that the proteins were irradiated with 450–460 nm light, and their emission spectra were recorded between 450 and 700 nm. In some experiments, flavin and tryptophan fluorescence emission at 530 and 340 nm, respectively, was monitored over time before and after the addition of  $\text{CaCl}_2$  or EDTA. In most experiments, aliquots were withdrawn from the cuvette at various time points for the measurement of cytochrome *c* reductase activity.

**Anaerobic Stopped-flow Flavin Reduction Kinetics.** Stopped-flow rapid scan analysis of flavin reduction by excess NADPH was performed under anaerobic conditions at 10 °C using a TgK Ltd. SF-61 apparatus with diode-array detection. Single wavelength data was obtained using a TgK Ltd. SF-51MX equipped with photomultiplier detection. The

absorbance changes associated with dNOSr flavin reduction by NADPH were recorded by rapidly mixing a solution of oxidized dNOSr (6–10  $\mu\text{M}$ ) containing either EDTA (1 mM) or  $\text{CaCl}_2$  (2 mM) + CaM (20–25  $\mu\text{M}$ ) with a solution of 60–100  $\mu\text{M}$  NADPH (excess NADPH). The maximum absorbance value for a given protein sample at 457 nm during single wavelength experiments was obtained by replacing the NADPH solution in one of the stopped-flow syringes with buffer only and recording additional mixing events. Absorbance changes at 457 and 600 nm were averaged from 6 to 10 individual reactions and were fit to single or multiple exponential functions using software provided by the instrument manufacturer as indicated in the text. Percent absorbance changes were calculated for the absorbance change occurring in the instrument dead time (1.5 ms) and for each kinetic phase as the ratio between the total absorbance change and the relative absorbance changes obtained from the fitting program.

**Anaerobic Pre-Steady-State Cytochrome *c* Reduction.** A solution of dNOSr (16  $\mu\text{M}$ ), glycine (3 mM), 5-deazariboflavin (catalytic amount), and either EDTA (1 mM) or  $\text{CaCl}_2$  (2 mM) + CaM (30  $\mu\text{M}$ ) was completely photoreduced at 4 °C in an anaerobic cuvette using a commercial slide projector bulb. The pre-reduced protein sample was rapidly mixed with a solution of cytochrome *c* (3  $\mu\text{M}$ ) at 10 °C in a stopped-flow spectrophotometer, and the absorbance change at 550 nm was recorded. In some cases, 1 mM NADPH was added to the pre-reduced protein sample, and the mixture was incubated at 10 °C for 15 min prior to mixing. Absorbance data were fit to a single-exponential function.

**Oxidation of Reduced dNOSr.** A solution of dNOSr protein (3.5  $\mu\text{M}$ ) containing either EDTA (1 mM) or  $\text{CaCl}_2$  (2 mM) + CaM (20  $\mu\text{M}$ ) in air-saturated buffer was reduced by adding NADPH (80  $\mu\text{M}$ ) and then allowed to autoxidize at room temperature in an open cuvette while following the process at 457 nm and recording visible spectra at different points during the experiment.

## RESULTS AND DISCUSSION

**Expression and Purification of dNOSr.** The fruit fly gene encoding dNOS consists of 19 exons and is dispersed over 34 kb of the genomic DNA (39). Alternative splicing and initiation of transcription from different start sites is common in *Drosophila* and ultimately may produce various enzymatically inactive proteins (39, 40). This ambiguity may explain the difficulties we have encountered in overexpressing dNOS in a heterologous system for biochemical studies and may explain the low reductase (Table 1) and NO synthesis (36) activities of the purified dNOS protein.

Our alternative strategy was to overexpress and study the separate reductase and oxygenase domains of dNOS, as has been done successfully for a number of NOS enzymes (40, 41). We successfully expressed dNOSr in *E. coli* and purified the protein to 95% homogeneity by sequential chromatography on Ni-NTA and CaM affinity resins (data not shown). The typical yield of purified protein was 5 to 6 mg/L culture. Its apparent molecular mass of  $\sim 81 \text{ kDa}$  was in good agreement with the predicted size of the polypeptide based on the DNA sequence. The dNOSr was bright yellow indicating that oxidized flavins were bound, and HPLC analysis confirmed that two flavin molecules were bound



Table 1: Steady-State Catalytic Activities of dNOSr and Related NOS Enzymes<sup>a</sup>

protein	cytochrome <i>c</i> reduction (min <sup>-1</sup> )		ferricyanide reduction (min <sup>-1</sup> )		NADPH oxidation (min <sup>-1</sup> )	
	+CaM	-CaM	+CaM	-CaM	+CaM	-CaM
dNOSr	2356 ± 32	644 ± 9	8249 ± 288	4449 ± 210	48 ± 2	15 ± 2
dNOS <sup>b</sup>	7	1	74	51	NA	NA
nNOSr	3930 ± 202	455 ± 9	2900 ± 201	1505 ± 29	80 ± 5	5 ± 2
eNOSr <sup>c</sup>	125	64	225	NA	NA	NA

<sup>a</sup> Assays for dNOSr or nNOSr were run at room temperature. Activities are the mean of at least four trials ± SD. Values taken from the literature were also recorded at room temperature, but the SDs, if available, were omitted. NA, not available. <sup>b</sup> Sengupta et al., ref 36. <sup>c</sup> Ghosh et al., ref 59.

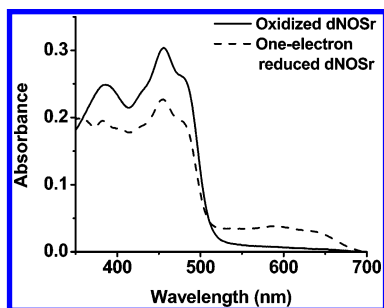


FIGURE 2: UV-visible spectra of oxidized and one-electron reduced dNOSr.

per mol of enzyme (data not shown). The absorption spectra of dNOSr as purified contained two maxima at 385 and 457 nm with a shoulder at 485 nm (Figure 2). The absence of a broad absorbance peak near 600 nm indicates that the dNOSr was fully oxidized after the purification procedure. The addition of a small amount of either NADPH or sodium dithionite under aerobic conditions caused a partial loss of absorbance at 457 nm and the appearance of a broad absorbance peak near 600 nm, which remained stable for a long period of time in the presence of air (Figure 2). This indicates that dNOSr forms an air-stable flavin semiquinone as in the mammalian NOS reductases and in most flavoproteins of this class (42).

**Reductase Activities.** We measured the NADPH-dependent reductase activities of dNOSr toward the acceptors cytochrome *c*, FeCN<sub>6</sub>, and O<sub>2</sub>. For five dNOSr preparations, the rates of cytochrome *c* reduction decreased less than 10% in the absence of added FMN and FAD (data not shown), confirming that the isolated protein is flavin-replete. Table 1 reports the basal and CaM-stimulated activities of dNOSr and compares them to the activities of nNOSr and the reported activities of dNOS and eNOSr. The reductase activities of dNOSr were most similar to mammalian nNOS with regard to their magnitude and were much greater than the activities of mammalian eNOS (43). The dNOSr reductase activities displayed the same rank order toward the three electron acceptors as do the mammalian NOS reductases, in that they all transfer electrons to ferricyanide most rapidly, followed by cytochrome *c*, and then dioxygen. The activities of dNOSr were much greater than those previously reported for the bacterially expressed full-length dNOS (36). Our current data suggest that an earlier report of poor reductase activity for dNOS (36) was probably due to a problem expressing a fully active form of the full-length enzyme.

The dNOSr showed an approximate 4-fold rate enhancement for cytochrome *c* reduction upon CaM binding, while for ferricyanide and O<sub>2</sub> reduction, the rate of enhancement was about 2- and 3-fold, respectively. This confirms that

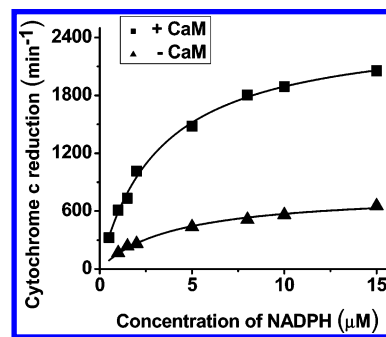


FIGURE 3: Apparent  $K_m$  for NADPH in CaM-bound and -free dNOSr. Cytochrome *c* reductase activities of CaM-free or CaM-bound dNOSr were measured at room temperature for each indicated NADPH concentration. The data were fit to the Michaelis-Menten equation to obtain apparent  $K_m$  values. Reactions were run in triplicate.

dNOS is CaM-responsive (36) in a manner generally similar to the mammalian nNOS and eNOS enzymes and shows that dNOSr achieves about half the gain in activity that one observes when CaM binds to nNOSr (Table 1) (43, 44). In general, the data show that (i) dNOSr has much greater reductase activity than what was previously reported for dNOS (36) and that (ii) dNOSr is catalytically more similar to nNOS than to eNOS.

**Apparent  $K_m$  for NADPH.** We determined an apparent  $K_m$  value for NADPH by measuring the initial cytochrome *c* reductase activity of dNOSr over a range of NADPH concentrations both in the presence and absence of bound CaM (Figure 3). This gave apparent  $K_m$  values for NADPH of  $4.1 \pm 0.1$  and  $3.2 \pm 0.2$   $\mu\text{M}$  in the CaM-free and CaM-bound dNOSr, respectively. These values are similar to those determined for mammalian NOS enzymes under similar experimental conditions (45, 52).

**CaM Binding to dNOSr.** We measured cytochrome *c* reductase activities to determine the Ca<sup>2+</sup> concentration required for CaM binding to dNOSr. The relationship between reductase activity and the free Ca<sup>2+</sup> concentration is shown in Figure 4. The half-maximal increase in activity (EC50) was achieved at between 100 and 150 nM free Ca<sup>2+</sup> concentration, while maximum activity was attained at 500 to 1000 nM free Ca<sup>2+</sup> concentration. In comparison, the EC50 value we obtained for nNOSr in identical experiments was 150–200 nM free Ca<sup>2+</sup> and for eNOSr was 80–100 nM free Ca<sup>2+</sup> (data not shown) (46). These data confirm that CaM binding to dNOS may require intracellular Ca<sup>2+</sup> concentrations to increase above the resting level in cells, consistent with dNOS functioning in cell signaling cascades (9, 47). The data also suggest that CaM binding to dNOSr may require a free Ca<sup>2+</sup> concentration that lies between the concentrations required by nNOS and eNOS. However, it is

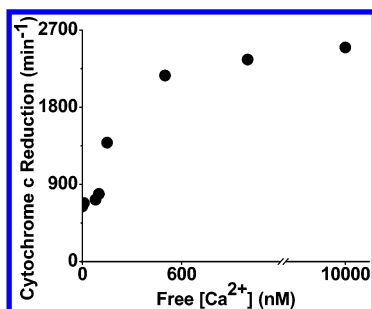


FIGURE 4:  $\text{Ca}^{2+}$  concentration dependence for CaM binding to dNOSr. Cytochrome *c* reductase activity of dNOSr was measured at room temperature in the presence of CaM and at the indicated free  $\text{Ca}^{2+}$  concentrations. Data points are the mean of three measures and are representative of two trials.

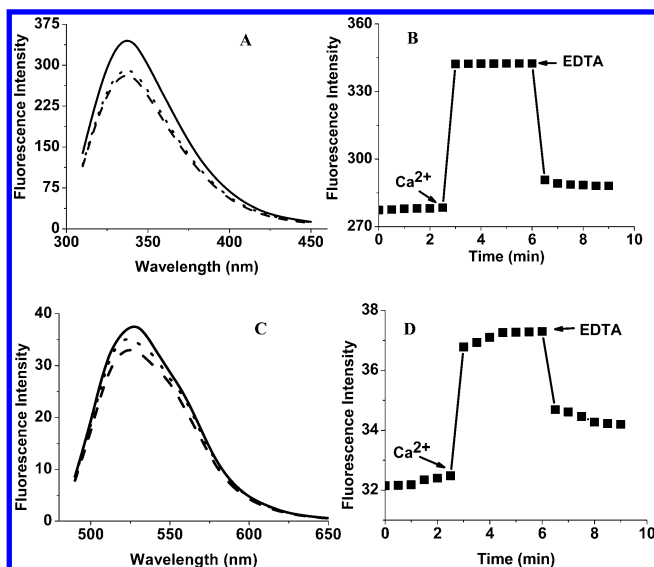


FIGURE 5: Effect of CaM on dNOSr tryptophan and flavin fluorescence. Cuvettes contained dNOS, CaM, and EDTA in buffer. Panels A and B show tryptophan fluorescence emission in samples before  $\text{CaM}$  binding (—), after the addition of  $\text{Ca}^{2+}$  to promote CaM binding (---), and after the addition of excess EDTA to dissociate CaM from the protein ( $\cdots$ ). The sample spectra were recorded at room temperature 10 min after each addition. Panels C and D show flavin fluorescence emission in samples undergoing the same procedures described above. Data are representative of three identical experiments.

important to note that the N-terminal hexa-His tag that we incorporated for aiding protein purification lies next to the CaM binding motif, and so could conceivably affect the  $\text{Ca}^{2+}$  dependence of dNOSr.

To investigate if CaM binding causes protein conformational change in dNOSr, we monitored the tryptophan and flavin fluorescence upon CaM binding to fully oxidized dNOSr. CaM binding to dNOSr increased both its tryptophan and flavin fluorescence (Figure 5). This is identical to the behavior of nNOSr in similar experiments (38, 41). In the case of dNOSr tryptophan fluorescence, the increase was almost fully reversed upon the addition of EDTA, which by chelating  $\text{Ca}^{2+}$  should cause CaM to dissociate. Indeed, this was confirmed by our observation of an expected increase and decrease in cytochrome *c* reductase activity in sample aliquots removed at the appropriate time points (data not shown). Unlike tryptophan fluorescence, the increase in dNOSr flavin fluorescence was not fully reversed upon EDTA addition, despite the cytochrome *c* reductase activity measurements showing that EDTA caused a complete return

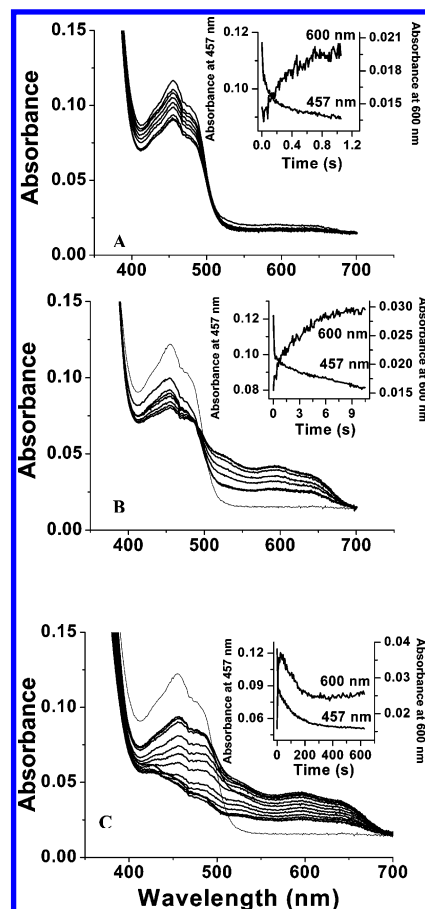


FIGURE 6: Kinetics of NADPH-dependent flavin reduction in dNOSr. Stopped-flow data were collected during anaerobic reduction of oxidized dNOSr by a 10-fold molar excess of NADPH at 10 °C. Panels A, B, and C contain rapid-scan diode array spectra collected over 1, 10, and 584 s of the reaction, respectively. Insets show the time course of absorbance change at 457 and 600 nm. Data are representative of three similar experiments.

to basal reductase activity (data not shown). This behavior is reminiscent of nNOSr (41), and may indicate some small loss of bound flavins into solution or a return to a somewhat different distribution of conformational states upon the dissociation of CaM. Regardless, the fluorescence data strongly suggest that dNOSr is subject to a protein conformational equilibrium as described for nNOSr that involves solvent-shielded and deshielded conformational states of the FMN module and can be reversibly shifted toward the FMN-deshielded state by CaM binding (37, 50). This shift in the conformational equilibrium is thought to explain how CaM increases the cytochrome *c* reductase activity of nNOSr, and our data with dNOSr provide additional support for this hypothesis.

**Kinetics of NADPH-Mediated Flavin Reduction.** Flavin reduction was studied under anaerobic conditions at 10 °C by mixing the oxidized dNOSr protein with excess NADPH in a stopped-flow spectrophotometer that was equipped with either a diode array or single wavelength detector. Absorbance changes at 457 and 600 nm were monitored to follow the kinetics of flavin reduction. Sets of rapid scan spectra that record the reduction process over increasingly broad time periods are shown in Figure 6. Reduction of dNOSr by NADPH was best described as a triphasic process that took nearly 400 s to complete under these conditions. The first phase of the reaction occurred within 1 s and involved about

40% of the total absorbance decrease at 457 nm (Figure 6, panel A). This phase was accompanied by only a small absorbance increase in the 500–700 nm region, suggesting that it involved mainly the hydride transfer from NADPH to FAD with little subsequent electron transfer from the FAD hydroquinone to FMN. The second phase of the reaction was distinguished by a significant absorbance gain in the 500–700 nm region that continued for about 18 s until it started to decrease (Figure 6, panel B). In nNOSr or other related flavoproteins, an absorbance increase in the 500–700 nm region at this stage is thought to reflect inter-flavin electron transfer and buildup of flavin semiquinone species (42, 48). Subsequently, we observed a third phase that involved a further loss of absorbance at 457 nm and at 600 nm (Figure 6, panel C), which likely corresponds to the further reduction of the flavin semiquinone species by a second molecule of NADPH and also likely involves some electronic disproportionation between enzyme molecules in solution.

In general, the reduction of mammalian NOS or other related flavoproteins by NADPH begins with hydride transfer to FAD, followed by an inter-flavin (FADH<sub>2</sub> to FMN) electron transfer to generate protein forms containing the flavin semiquinones (49–51). Subsequent events include NADP<sup>+</sup> dissociation, binding of a second molecule of NADPH, additional inter-flavin electron transfer, and a second hydride transfer to FAD. The initial phase of the dNOSr reduction occurred within 1 s and appears to mainly involve hydride transfer from NADPH to FAD with a negligible amount of inter-flavin electron transfer. The relatively slower second phase likely reflects an inter-flavin electron transfer step. It is remarkable that flavin semiquinone buildup took nearly 18 s to reach a maximum in dNOSr, which is very slow compared to that of mammalian NOS enzymes (28, 48, 43, 49). Further reduction of dNOSr also took a considerably longer time. For example, very similar spectral transitions were observed during the reduction of nNOSr by excess NADPH at the same temperature, but the process is almost completed within 2 s compared to almost 400 s for dNOSr (28, 48). In nNOSr, flavin semiquinone buildup reached a maximum within about 0.5 s. Our data suggest that inter-flavin electron transfer during NADPH reduction of dNOSr is much slower than that in nNOSr, at least when studied in stopped-flow experiments similar to those employed here. The reason for the difference is unclear. However, it is important to note that the cytochrome *c* reductase activities of dNOSr and nNOSr are not so different (Table 1). This implies that the speed of flavin reduction and FMNH<sub>2</sub> formation in dNOSr in the presence of an electron acceptor (cytochrome *c*) during steady-state catalysis must be faster than what we observe in the stopped-flow study and more similar to nNOSr.

Because CaM is known to increase the rate of flavin reduction in nNOSr (42, 48), we examined if CaM would alter the kinetics of flavin reduction in dNOSr. Our rapid scan results indicated that CaM-bound dNOSr still had a relatively slow flavin reduction process that was similar to the CaM-free condition described above (data not shown). We decided to focus more closely on the initial phase of the flavin reduction process by collecting stopped-flow traces in the first second of the reaction using a photomultiplier detector set at 457 nm. The absorbance traces obtained during the reduction of CaM-free or CaM-bound dNOSr with excess

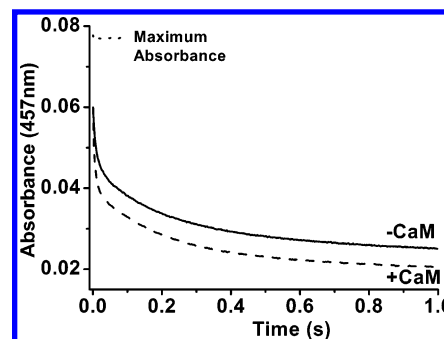


FIGURE 7: Effect of CaM on the kinetics of NADPH-dependent flavin reduction in dNOSr. Stopped flow traces were collected at 457 nm after rapidly mixing 7  $\mu$ M oxidized dNOSr with excess NADPH under anaerobic conditions at 10 °C. The traces shown are an average of 6 to 7 individual scans and are representative of two independent experiments.

NADPH are shown in Figure 7. For each experiment, an initial absorbance value representing no flavin reduction was obtained to indicate the amount of the total absorbance change that takes place in the instrument mixing dead time (48). The absorbance traces recorded during the 1 s reactions were best fit to a triple exponential function using the process described in Experimental Procedures, and the observed rate constants are reported in Table 2. We observed a 1.8-fold stimulatory effect of CaM on rate constant  $k_1$ , whereas values for  $k_2$  and  $k_3$  remained essentially similar both in the presence and absence of CaM. In general, this mimics how CaM affects flavin reduction kinetics in nNOSr, although the degree of CaM stimulation in dNOSr is less than that observed for nNOSr under identical conditions, where CaM increases  $k_1$  by 3 to 4 times and also increases the slower phases of flavin reduction (48, 51).

The lack of an absorbance increase at 700 nm during the reduction of dNOSr by NADPH indicates that a charge-transfer complex between FADH<sub>2</sub> and NADP<sup>+</sup> did not build up in dNOSr during the stopped-flow reaction. Likewise, we found that no charge-transfer complex built up during a stepwise, equilibrium photoreduction of dNOSr in the presence of NADP<sup>+</sup> and in the presence or absence of CaM (data not shown). The inability to form a charge-transfer complex either in the pre-steady state or equilibrium condition during flavin reduction distinguishes dNOSr from nNOSr, which builds up charge-transfer complexes under both experimental settings (42, 48, 52). This implies that the interaction between the bound FADH<sub>2</sub> cofactor and the nicotinamide ring of NADP<sup>+</sup> differs in dNOSr compared to that in nNOSr (45, 48, 52) and that it may be more similar to the Asp1393 point mutants of nNOSr, which do not form observable charge-transfer complexes during their reduction by NADPH (48, 52).

*Reactivity of Reduced dNOSr Flavins with Oxygen.* Oxidized samples of CaM-free or CaM-bound dNOSr were mixed with a 20-fold molar excess of NADPH in air-saturated buffer: visible spectra were collected at different time points, or alternatively, the flavin absorbance was continuously monitored with time. Figure 8 shows that dNOSr maintained a significant population of flavin semiquinone species, while NADPH was being oxidized. The CaM-bound dNOSr consumed the NADPH somewhat faster than the CaM-free enzyme and had a faster rate of flavin oxidation once the NADPH became depleted. This correlates



Table 2: Kinetics of Flavin Reduction in dNOSr<sup>a</sup>

protein	conditions	instrument dead time	$k_1$ (%) (s <sup>-1</sup> )	$k_2$ (%) (s <sup>-1</sup> )	$k_3$ (%) (s <sup>-1</sup> )
dNOSr	-CaM	23%	70 ± 4 (33%)	6.0 ± 0.2 (29%)	1.2 ± 0.1 (15%)
	+CaM	23%	127 ± 5 (35%)	6.4 ± 0.9 (24%)	1.6 ± 0.1 (17%)

<sup>a</sup> dNOSr was mixed with a 10-fold molar excess of NADPH in a stopped-flow instrument at 10 °C, and the absorbance change was recorded at 457 nm. Rates were determined as described in Experimental Procedures. Rates are the mean ± S.D. for 6–10 mixing experiments. The values in parentheses are the percentage of absorbance change attributed to each kinetic phase.

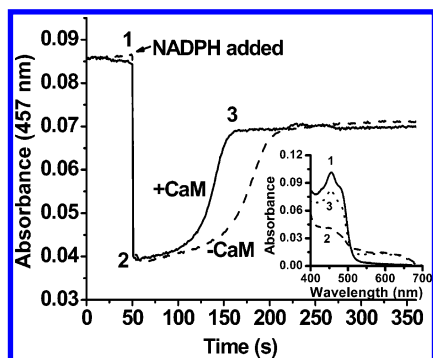


FIGURE 8: Kinetics of flavin oxidation in dNOSr. Cuvettes containing CaM-free or -bound dNOSr (3.5 μM) in air-saturated buffer had a 20-fold molar excess of NADPH added at the indicated time, and the absorbance at 457 nm was followed over time. The inset contains visible spectra that were recorded prior to, during, and after NADPH oxidation by dNOSr at points indicated by numerals. The data shown are representative of three experiments.

well with the approximate 3-fold greater steady-state NADPH oxidase activity of CaM-bound dNOSr (Table 1). Both CaM-free or CaM-bound dNOSr samples had a similar final absorbance value at the end of the oxidation reaction indicating that their final states were the same and that they presumably contained an air-stable FMN semiquinone. These results are generally similar to those reported for nNOSr and indicate that the reduced flavins in dNOSr react relatively slowly with O<sub>2</sub> in both the CaM-free and CaM-bound states. The data in Figure 8 gave estimated reaction rates of 10 and 15 min<sup>-1</sup>, respectively. These are about twice the rates reported for nNOSr under similar reaction conditions (45, 48).

**Regulation of the FMN Module Conformational Equilibrium.** In nNOSr, the FMN module exists in equilibrium between a shielded and a deshielded conformational state (45, 49, 53). The FMN-shielded state is stabilized by NADPH binding, while the FMN-deshielded state is stabilized by CaM binding (45, 48, 50, 52). To determine if dNOSr employs a similar regulation, we utilized an established stopped-flow method (48, 50) to measure the degree of FMN shielding in dNOSr and the effects of NADPH and CaM. We measured the rate of cytochrome *c* reduction by an excess of photoreduced dNOSr protein in a stopped-flow spectrophotometer and assumed the observed rate to be proportional to the fraction of dNOSr present in the FMN-deshielded state. Thus, the reaction rate should increase or decrease depending on changes in the conformational equilibrium. Figure 9 contains representative stopped-flow traces from the different conditions used. All the absorbance traces fit well to a single-exponential function, and the rate constants obtained are given in Table 3. The highest rate constant was measured for the NADPH- and CaM-bound dNOSr and the slowest for the CaM-free but NADPH-bound enzyme. This tendency is in exact accordance with previous

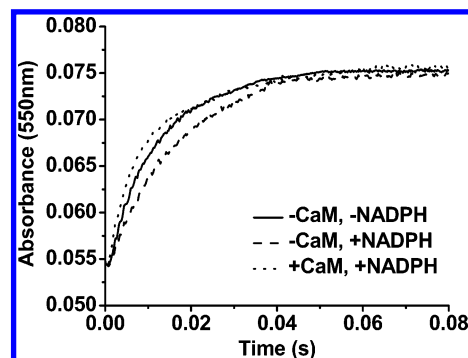


FIGURE 9: Kinetics of cytochrome *c* reduction by excess reduced dNOSr. Enzyme was photoreduced under anaerobic conditions in the presence or absence of NADPH and CaM as indicated and then was rapidly mixed at 10 °C in a stopped flow spectrophotometer with a sub-stoichiometric amount of cytochrome *c*. Absorbance was recorded at 550 nm. Each trace is the average of 6–8 individual reactions, and the data are representative of two independent experiments.

Table 3: Rates of Pre-Steady-State Cytochrome *c* Reduction by dNOSr<sup>a</sup>

protein	-CaM -NADPH (s <sup>-1</sup> )	-CaM +NADPH (s <sup>-1</sup> )	+CaM +NADPH (s <sup>-1</sup> )
dNOSr	64 ± 5	34 ± 3	104 ± 8

<sup>a</sup>dNOSr enzyme (16 μM) was photoreduced under anaerobic conditions and then was rapidly mixed with a sub-stoichiometric amount of cytochrome *c* (3 μM) in a stopped-flow instrument at 10 °C. The absorbance increase at 550 nm was used to calculate the observed rate of electron transfer to cytochrome *c* under the different conditions specified. The rates are the mean ± SD of six to eight individual mixing experiments done with two independent preparations.

results for nNOSr in similar experiments (48, 50), although the magnitude of the changes observed here for dNOSr are smaller than those for nNOSr. We conclude that a similar regulatory mechanism is operative in which bound NADPH stabilizes the FMN-shielded conformation and CaM stabilizes the FMN-deshielded conformation in dNOSr. Such conformational regulation would be consistent with the flavin fluorescence results we obtained with dNOSr, which indicated that CaM binding caused greater solvent exposure of the FMN module.

By analogy to nNOS (48, 52), we speculate that the CaM-induced change in the FMN shielding equilibrium of dNOSr may be responsible for its greater cytochrome *c* reductase activity after CaM binds. Indeed, dNOSr contains a conserved C-terminal tail regulatory element that is thought to help regulate the conformational equilibrium of the FMN module, and the tail element of dNOSr also contains a particular conserved residue (Arg1329) that in nNOS enables bound NADPH to stabilize the FMN-shielded conformation (45, 48, 52).

**Summary and Perspectives.** dNOSr is only the second CaM-regulated NOS reductase domain to be characterized at this level of detail (the other being nNOS). The similarities and differences we observed between dNOSr and the mammalian nNOSr regarding catalysis and regulation of electron transfer provide insight from an evolutionary and protein structure–function standpoint. For example, the ability of CaM and NADPH to shift the conformational equilibrium of the FMN module in opposite directions and impact the enzyme's cytochrome *c* reductase activity in kind appears to be conserved in dNOS and nNOS. This is consistent with both enzymes conserving the protein structural elements that are thought to enable regulation, including the C-terminal tail and autoinhibitory insert (Figure S1, Supporting Information) (18, 54).

Given that *Drosophila* express only one type of NOS, all roles for NO in *Drosophila* including its larval development (30) and host defense (34, 35) must manifest through the regulation of dNOS. It makes sense that an organism would utilize a CaM-regulated NOS in signal transduction cascades that operate during development. Likewise, having a NOS enzyme whose reductase domain can support a high rate of electron transfer (as judged here by cytochrome *c* reductase activity) may presumably enable greater rates of NO synthesis as required in host defense. But, it is interesting that *Drosophila* must rely on a Ca<sup>2+</sup>-activated NOS for host defense, whereas mammals express a Ca<sup>2+</sup>-independent NOS for this purpose (55). Our data indicate that dNOS requires a Ca<sup>2+</sup> concentration for activation by CaM that is between the Ca<sup>2+</sup> concentration required by mammalian eNOS and nNOS. This suggests that dNOS might also be activated by post-translational modification, as occurs for eNOS in endothelial cells that undergo shear stress during blood circulation (56). In this circumstance, phosphorylation at a Ser residue in the C-terminal tail of eNOS shifts its Ca<sup>2+</sup> requirement for CaM binding down to the resting Ca<sup>2+</sup> level in the cell and thus activates eNOS for NO synthesis (44, 57, 58). Although dNOS does not conserve this Ser in its C-terminal regulatory element (it has an Ala in this position; Figure S1, Supporting Information), perhaps a post-translational modification at another site in dNOS can activate the enzyme for sustained NO release during a host defense response in *Drosophila*.

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## SUPPORTING INFORMATION AVAILABLE

Sequence alignment of the *Drosophila* NOS reductase domain and other NOS sequences. This material is available free of charge via the Internet at <http://pubs.acs.org>.

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