Review

Life history of eNOS: Partners and pathways

David M. Dudzinski, Thomas Michel

Department of Medicine, Massachusetts General Hospital, Harvard Medical School, Boston, MA, United States

Department of Medicine, Cardiovascular Division, Brigham and Women's Hospital, Harvard Medical School, 75 Francis Street, Boston, MA, 02115, United States

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Abstract

The complex regulation of eNOS (endothelial nitric oxide synthase) in cardiovascular physiology occurs at multiple stages. eNOS mRNA levels are controlled both at the transcriptional and post-transcriptional phases, and epigenetic mechanisms appear to modulate tissue-specific eNOS expression. The eNOS enzyme reversibly associates with a diverse family of protein partners that regulate eNOS sub-cellular localization, catalytic function, and biological activity. eNOS enzyme activity and sub-cellular localization are intimately controlled by post-translational modifications including phosphorylation, nitrosylation, and acylation. The multiple extra-cellular stimuli affecting eNOS function coordinate their efforts through these key modifications to dynamically control eNOS and NO bioactivity in the vessel wall. This review will focus on the biochemical partners and perturbations of the eNOS protein as this vital enzyme undergoes modulation by diverse signal transduction pathways in the vascular endothelium.

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1. Introduction

Nitric oxide (NO) serves as an endogenous vasodilator, platelet inhibitor, antioxidant, and regulator of vascular endothelium by sustaining its anti-coagulant and anti-thrombogenic properties [1]. Endothelial nitric oxide synthase (eNOS) is expressed not only in endothelial cells, but also in cardiac myocytes and blood platelets, where the enzyme subserves key roles in cardiovascular physiology [2]. eNOS has also been reported to be expressed in diverse tissues including mast cells, renal epithelium, erythrocytes, and leukocytes [3–5]. Because NO production must be carefully titrated to respond to diverse physiologic and pathophysiologic stimuli, eNOS is regulated by multiple interdependent control mechanisms and signaling pathways that act throughout the various stages of the enzyme’s life history.

2. Post-translational modifications to the eNOS protein

Endothelial eNOS is subject to several overlapping modes of post-translational regulatory modifications that provide mechanisms for the dynamic stimulation and inhibition of enzymatic activity in response to physiologic and pathophysiologic stimuli.

2.1. Acylation

In quiescent cells, eNOS is specifically targeted to small invaginations of the plasmalemma called caveolae. Caveolae are invaginated membrane micro-domains defined by the presence of a scaffolding protein caveolin. The caveolae are enriched in cholesterol and sphingolipids [6], creating a distinct membrane phase with diminished fluidity [7]. This
unique fluid phase seems central to facilitating protein–protein and protein–lipid interactions necessary for cellular signaling [8]. Caveolae sequester diverse receptors and signaling proteins from a variety of signal transduction pathways, including G protein coupled receptors, G proteins, growth factor receptors, calcium regulatory proteins in microdomains, may serve to position eNOS to receive signals from these upstream signaling pathways and facilitate communication with downstream activators [1,9].

Localization of eNOS to caveolae is dependent on irreversible, co-translational myristoylation of its N-terminal glycine (after removal of true N-terminal methionine) [2,9]. Myristoylation initially targets N-Myr-eNOS to the cell membrane in general, where reversible post-translational palmitoylation of the Cys 15 and Cys 26 residues occurs [10]; however, eNOS palmitoylation appears to be dependent on membrane targeting, and not necessarily the enzyme’s prior myristoylation [11]. Myristoylation and palmitoylation confer on eNOS three acyl anchors that anchor it firmly to the caveolar lipid bilayer. The N-myristoylation of eNOS appears to be catalyzed by an N-myristoyltransferase that recognizes a specific N-terminal consensus sequence that is present on virtually all N-myristoylated proteins. By contrast, no consensus sequence has been identified for thiopalmitoylation, and a large family of palmitoyltransferases has been identified with varying substrate specificities and patterns of expression [12,13]. A recent report has implicated the palmitoyltransferase protein DHHC-21 in the palmitoylation of eNOS [14]. While DHHC-21 co-localizes with eNOS, its specificity for eNOS palmitoylation has not been established. De-palmitoylation of eNOS is catalyzed by acyl-protein thioesterase-1 (APT-1) [15], an enzyme that also de-palmitoylates the G protein Gas [16]. In contrast to the irreversible fatty acyl amide that links myristate to eNOS, the protein’s thiopalmitoyl bonds are scissile, and thus the targeting of eNOS to caveolae, and by extension, the eNOS enzymatic activity, is subject to dynamic regulation. Prolonged agonist stimulation of eNOS induces de-palmitoylation and cytosol translocation [17], likely serving as a mechanism for modulating the activity of the eNOS enzyme following agonist activation [2].

2.2. Intra-cellular calcium: calmodulin binding

Intra-cellular calcium level is a critical determinant of eNOS activity because maximal catalytic function of eNOS requires calmodulin binding to a ~50 amino acid domain in order to facilitate transfer of electrons between the enzyme’s reductase and oxygenase domains [18]. Binding of calmodulin simultaneously disrupts the inhibitory caveolin–eNOS interaction [17]. The ability of calmodulin to activate eNOS is inhibited by CK2 kinase, a mechanism thought to lead to selective disassociation of phosphorylated calmodulin from eNOS without impacting either the total cellular pool of calmodulin (especially since the level of calmodulin relative to total cellular calmodulin binding capacity is low), intra-cellular calcium levels, or other calmodulin-dependent signals [19,20]. Numerous pathways converge on mobilization of intra-cellular calcium transients to provide the most rapid mechanisms of eNOS activation via calmodulin. A diverse group of agonists, including bradykinin and acetylcholine [21], activate a G protein-dependent signaling pathway that ultimately releases intra-cellular calcium stores [22]. In this pathway, phospholipase C (PLC) cleaves membrane component phosphatidylinositol 4,5-triphosphate into diacylglycerol (an activator of protein kinase C) and inositol 1,4,5-triphosphate (IP3), which binds to IP3 receptors that are found in high concentrations in caveolae and regulate intra-cellular calcium through pleiotropic effects on ion channels [23].

2.3. Phosphorylation

Phosphorylation and de-phosphorylation networks complement acylation and calmodulin as major post-translational regulatory influences on eNOS activity. Key serine and threonine residues in eNOS constitute regulatory loci: phosphorylations at Ser 1177 (primary sequence numbering corresponds to human eNOS), Ser 635, and Ser 617 are stimulatory while phosphorylations at Thr 495 and Ser 116 are inhibitory [24]. The activation of eNOS catalytic function by Ser 1177 phosphorylation is due to inhibition of calmodulin dissociation from eNOS and also enhancement of the internal rate of eNOS electron transfer [25–27]. Ser 1177 phosphorylation is catalyzed by numerous kinases, including kinase Akt (protein kinase B) as well as the cyclic AMP-dependent protein kinase (PKA), AMP-activated protein kinase (AMPK), PKG, and calcium/calmodulin-dependent protein kinase II (CaM kinase II) (see below) [28–31]. The relative contributions of these different kinase pathways remain under active investigation, but it is clear that different extra-cellular stimuli activate distinct kinase pathways leading to eNOS phosphorylation.

Phosphorylation at Ser 617, occurring downstream of either PKA or Akt, appears to sensitize eNOS to calmodulin binding [32] and possibly modulate phosphorylation at other eNOS sites [24]. Phosphorylation at Ser 635 is responsive to PKA and increases eNOS activity in response to PKA dependent agonists as well as basal stimuli like shear stress [32,33]. Phosphorylation at Thr 495, downstream of protein kinase C (PKC) and AMPK [28], attenuates the binding of calmodulin by eNOS; accordingly, agonist-mediated de-phosphorylation of Thr 495, probably due to protein phosphatase 2A or protein phosphatase 1, enhances the interaction of eNOS and calmodulin [31,104]. The phosphorylation state of Thr 495 helps adjust the product mix of eNOS output between superoxide and NO [34]. Phosphorylation of eNOS at Ser 116 inhibits enzyme activity, and de-phosphorylation of eNOS at this site is promoted by the eNOS agonist VEGF, but not by several other eNOS agonists [35].

Tyrosine phosphorylation of eNOS Tyr 83 mediated by v-Src was recently identified as another candidate eNOS post-translational modification [36]. The extra-cellular signals that modulate phosphorylation at this site remain...
incompletely understood, and it remains unclear whether Tyr 83 phosphorylation is responsible principally for activating eNOS catalytic activity, or whether this site may modulate signaling by serving as a binding site for proteins with Src homology (SH3) domains [36].

2.4. S-Nitrosylation

Reversible S-nitrosylation is now recognized as a significant additional level of in vivo dynamic receptor-mediated post-translational control of the eNOS enzyme in endothelial cells and the vessel wall [37,38]. Quiescent eNOS is inhibited by tonic S-nitrosylation at cysteine residues Cys 94 and Cys 99 that comprise a zinc–tetra(thiolate) cluster [37,39]. eNOS [37] appears to be the source of the NO required for its own S-nitrosylation, implying a spatial mechanism of specificity in nitrosylation of Cys 94 and Cys 99 given the approximately thirty cysteine residues in eNOS [38]. S-Nitrosylation of eNOS leads to enzyme inhibition, whereas de-nitrosylation is associated with an increase in enzyme activity. Treatment of cultured endothelial cells or intact blood vessels with eNOS agonists promotes rapid and reversible de-nitrosylation of eNOS, temporally associated with enzyme activation. The return to basal eNOS enzyme activity following agonist treatment is associated with the re-nitrosylation of eNOS. These findings might imply some component of temporal selectivity in nitrosylation reactions given that eNOS is de-nitrosylated during the period of maximal NO production.

Like phosphorylation and acylation, sub-cellular localization affects eNOS S-nitrosylation and may help generate the apparent temporal selectivity. Membrane targeting is required for S-nitrosylation, as shown by experiments in which the myristoylation-deficient mutant (Myr−) eNOS S-nitrosylation is virtually abolished as compared to the hyper-nitrosylation of the membrane-tethered fusion protein CD8-Myr− eNOS [37]. Conversely, agonist-induced de-nitrosylation is critically dependent on sub-cellular localization, as demonstrated by the comparison of de-nitrosylation in wild type eNOS versus CD8-Myr− eNOS, which is irreversibly anchored to caveolae [11], and remains hyper-nitrosylated despite exposure to eNOS agonists like VEGF [37,38]. The sub-cellular dependence of nitrosylation may reflect distinct chemical environments that favor or disfavor nitrosylation [40]. For example, it has been hypothesized that the lipid environment of membranes like caveolae supports formation of S-nitrosothiols by facilitating the reaction of NO and gaseous oxygen in a hydrophobic milieu [37,41]. In contrast, de-nitrosylation in the cell’s interior may be facilitated by the cytosolic reducing environment, lack of proximity to membrane-bound enzymes that catalyze nitrosylation, lack of cross-talk with acylation and phosphorylation pathways, and/or presence of multiple trans-nitrosylating enzymes [38].

The mechanisms by which S-nitrosylation inhibits eNOS catalysis remain under investigation. Because zinc can be released from the tetrathiolate cluster upon S-nitrosylation, it was suggested [39] that the mechanism of inhibition might be the dissociation of the eNOS homodimer to form inactive monomers, which are inactivated because the requisite electron transfer from the reductase domain of one monomer to the oxygenase domain of the other monomer cannot occur. In fact, the dissociation of dimeric eNOS enzyme into inactive monomers has been postulated as the mechanism for S-nitrosylation induced inhibition of iNOS [38]. Subsequent experiments with eNOS argued against dimer dissociation as the inhibitory mechanism, instead suggesting that S-nitrosylation of eNOS modifies substrate or cofactor binding, or attenuates electron transfer at the interface between the eNOS monomers [37,42,43].

3. Caveolar protein partners

3.1. Caveolin

Caveolins are ~22 kDa proteins integrally linked to membrane owing to membrane-spanning domains and reversible post-translational triple C-terminal palmitoylation [44]. Caveolin-1 and caveolin-2 are ubiquitously expressed and abundant in endothelial cells; caveolin-3 is a muscle-specific isoform expressed in cardiomyocytes and skeletal muscle [45]. Caveolins incorporate into and associate within membranes in a cholesterol-dependent manner, possibly due to the effects of cholesterol on membrane fluidity [46]. Robust protein–protein interactions lead to the binding of caveolar-localized eNOS with caveolin-1, though this protein–protein interaction is apparently not necessary for the localization of eNOS to caveolae [47]. Caveolin tonically inhibits eNOS in quiescent cells both by impeding the signaling of caveolae-targeted receptors that transduce eNOS-stimulatory signals as well as by sterically blocking the calmodulin binding site in eNOS [17]. Caveolins are increasingly recognized as playing dynamic roles in the trafficking of protein cargoes to and from the membrane, in functioning as a “signalosome” [48] by agglomerating and regulating signaling molecules (both transmembrane and cytosolic effectors including G protein coupled receptors, heterotrimeric G proteins, GTPases, PI3-kinases, e-Src kinase, estrogen receptors, VEGF receptors, calcium pumps, TGFα, MAP kinase, etc) and also functioning in caveolar biogenesis (due to caveolin oligomerization and cholesterol association after intra-cellular processing) [46,49–51]. Disease states in which caveolins have been implicated include atherosclerosis, hypertension, cardiomyopathy, diabetes, and oncogenesis [52,53].

3.2. Endoglin

Endoglin (CD105) is a 180 kDa glycoprotein highly expressed on endothelial cell membranes. Endoglin was first characterized as an accessory TGFβ1 receptor implicated in extra embryonic vasculogenesis, cardiogenesis, and hereditary hemorrhagic telangiectasia (HHT1), a vascular dysplasia characterized by venodilation, obliteration of capillary network, and arteriovenous malformations wherein the
4.1. \textit{G} protein coupled receptors

Members of the seven transmembrane guanine nucleotide-binding protein (G protein) coupled receptors (GPCR) superfamily transduce multiple diverse signaling pathways into eNOS activity. The cytoplasmic side of the typical GPCR is intimately linked to a heterotrimeric G protein, in which the α, β, and γ sub-units may be selected from one of the >20 Gα, 6 Gβγ, or 12 Gγ known isoforms. Many GPCR subtypes can transmit signals through many of the possible heterotrimeric G protein permutations, implying additional levels of complexity and possible regulatory loci in eNOS control.

Downstream of GPCR and heterotrimeric G proteins, two eNOS-activating mechanisms have been elucidated: mobilization of intra-cellular calcium and the PI3K (phosphoinositide-3-kinase (PI3K))/Akt cascade (discussed in detail below). GPCR ligands that stimulate intra-cellular calcium transients include the small molecules bradykinin (B2 receptor), acetylycholine (m2 muscarinic receptor), histamine, adenosine, ADP/ATP, and sphingosine 1-phosphate (S1P), and the protein thrombin [2]. These GPCR pathways are coupled to Gq or Go proteins that result in activation of phospholipase C and that mobilize intracellular calcium in an IP3 dependent mechanism [21,22]. High resolution microscopy has confirmed the initiation of calcium waves starting initially at caveolae subsequent to GPCR stimulation [58]. Other GPCRs, including the β3 adrenergic receptor, may lead to eNOS activation by pathways involving Gβγ activation.

Recent studies have investigated the coupling of GPCR to downstream kinases like PI3K/Akt and have identified specific intermediary roles for low molecular weight GTPases, such as Rac1 in endothelial GPCR-dependent signaling [59]. Rac1 is one member of the Rho GTPase family, signaling proteins that cycle between GTP-bound active form and GDP-bound inactive form due to intrinsic GTPase activity. Members of the Rho GTPase family are controlled both by guanine nucleotide exchange factors (GEFs) and GTPase-activating proteins (GAPs); recruitment of GAPs accelerates the rate-determining step of the GTPase cycle, the dissociation of GDP from the GTPase, while GEFs exert direct control on the rate of GTP hydrolysis. Both GEFs and GAPs are subject to independent measures of extra-cellular control, and this may represent a method for cell-specific controls of Rac1 function.

Gβγ is a key mediator following stimulation of GPCR, as Rac1 activity is blocked by a Gβγ-specific chelator; the fact that this pathway was not completely attenuated suggests that additional mechanisms may be operational [59]. Gβγ proteins are known to participate in the activation of Rho GTPases by non-receptor Src tyrosine kinases, and Src kinase inhibitors were demonstrated to abrogate both Rac1 and Akt activity, suggesting that Gβγ communicates directly to Src kinases. Rac1 was shown to be upstream of PI3K and Akt by several lines of experimentation, including PI3K kinase inhibitors, dominant negative Rac1, constitutively active Rac1, and siRNA knockdown of Rac1 [59]. Tyrosine kinase inhibitors, but not PI3K kinase inhibitors, blocked Rac1 activation. Over-expression of dominant negative Rac1 or siRNA knockdown of Rac1 attenuated agonist-induced phosphorylation Akt; Rac1 siRNA also impaired basal Akt phosphorylation as well as phosphorylation of eNOS and other Akt targets [59]. Conversely, expression of a constitutively active Rac1 mutant enhanced Akt phosphorylation. Though the specific GEF(s) involved in Rac1 activation in endothelium have not been definitively identified, over-expression of the ubiquitous GEF Tiam1 enhanced the activity of GTPase Rac1; in contrast a dominant negative Tiam1 mutant blocked agonist-induced Rac1 activity. In sum, Rac1 appears to be necessary and sufficient to transmit signal from GPCR activation through to PI3K/Akt. However, there does appear to be some cross-talk of Rac1 and PI3K in other cell types wherein PI3K activation is required at least in part to fully stimulate Rac1 and/or its GEFs [59].

4.1.1. Protein mediators activating eNOS in a GPCR-dependent mechanism

Thrombin is one protein that affects eNOS phosphorylation status of eNOS in a GPCR-dependent pathway. Thrombin inhibits Ser 1177 phosphorylation via Rho-dependent Akt inhibition [60,61].

4.1.2. Sphingolipid and lysophospholipid mediators activate eNOS via a GPCR-dependent mechanism

A class of platelet-derived lipid mediators including sphingosine 1-phosphate (SIP) and lysophosphatidic acid (LPA) activates eNOS in GPCR-dependent pathways [62]. SIP, a sphingomyelin derivative, is abundant in platelets due to the activity of sphingosine kinase and the absence of sphingosine phosphatase. LPA is a glycerophospholipid product of lysophospholipase D and phospholipase A2, released due to the action of thrombin. These platelet-derived mediators represent an example of platelet–endothelium cross-talk in eNOS regulation. Both SIP and LPA activate endothelium through G protein coupled SIP receptors (formerly called EDG receptors) [63–66]. Activation of
PI3Kβ is mediated by Giβγ downstream of the S1P/LPA GPCRs [67,68]. In sustained S1P signaling, PI3K/Akt can directly phosphorylate the S1P receptor. Even in quiescent endothelium half of the cellular complement of S1P receptors are caveolar localized. S1P exposure brings about 90% of S1P receptors to caveolae [63], a mechanism that may help couple S1P signaling to effectors of PI3K pathway and eNOS, although it could have a role in attenuating the response to S1P.

4.2. Hsp90/PI3K/Akt proteins

4.2.1. PI3K/Akt

Kinase Akt (or protein kinase B) is an important determinant of eNOS phosphorylation at Ser 1177, implying intimate involvement in basal activation of eNOS and agonist-mediated stimulation [24,69]. Kinase Akt is predominantly found in the cytosol in inactive form, and must translocate to the membrane as a prerequisite to both its own activation and the phosphorylation of eNOS [70]. Kinase Akt is itself under direct control of phosphoinositide-3-kinase (PI3K)-dependent phosphorylation pathways, and it appears PI3K recruits Akt to the membrane for phosphorylation [71].

4.2.2. PI3K/Akt partners

Signals from diverse types of eNOS agonists, including proteins (VEGF, insulin), small molecule hormones (estrogen, platelet-derived lipid mediators), and mechanical forces (shear) can affect eNOS activity through the PI3K/Akt pathway. Though these agonists may activate different isoforms of PI3K, pathways converge on activation of Akt and eNOS Ser 1177 phosphorylation [2].

Part of the endothelial response to shear stress is mediated by calcium-independent PI3K/Akt kinase mechanisms that may serve to maintain basal vascular tone by Ser 1177 phosphorylation [26,69]. Shear stress also stimulates Ser 635 phosphorylation in a PKA dependent manner [33].

Vascular endothelial growth factor (VEGF) exerts pleiotropic effects on eNOS and is one of the more potent stimuli of eNOS activity. VEGF binds to a family of receptor tyrosine kinases including KDR, leading to activation of both PI3Kα and PI3Kβ [35]. Maximal phosphorylation of Ser 1177 occurs within 5 min and is accompanied by rapid eNOS de-nitrosylation [37]. VEGF also induces Ser 116 de-phosphatase via phosphatase calcineurin; in contrast to Ser 1177 phosphorylation, Ser 116 de-phosphorylation requires 30 min, suggesting distinct roles in the temporal regulation of eNOS activity [35]. VEGF also mobilizes calcium by a KDR receptor tyrosine kinase/c-Src/PLCγ pathway [72]. Further, VEGF sensitizes endothelium to other mediators including S1P (for example by increasing mRNA for S1P receptors); though coordinated control of shared effects like angiogenesis is possible, in vivo roles for synergy between such distinct eNOS signaling pathways have not been proven [73].

Insulin is a vasodilator and activates eNOS via an insulin receptor tyrosine kinase that sits upstream of PI3K, and thus promotes Ser 1177 phosphorylation as well as eNOS de-nitrosylation [37,74–77]. Roles of insulin-dependent eNOS signaling in the pathogenesis of diabetic vasculopathy remain poorly understood, although some reports have suggested that eNOS itself may become non-specifically glycosylated to form O-linked N-acetylglucosamine glycation endproducts that are refractory to eNOS Ser 1177 phosphorylation [78,79].

The cardioprotective effects of estrogen have undergone intense scrutiny; effects of estrogen are observed at the genomic level, where estrogen as a transcription factor gradually modifies a cellular program, but also at the non-genomic level by enhancing eNOS activity [80]. Through non-nuclear signaling pathways both the alpha and beta estrogen receptors activate PI3K/Akt and ERK/MAP kinases [81–83]. Estrogen also stimulates calcium transients that regulate eNOS activity and localization [21].

4.2.3. hsp90

The role of heat shock protein 90 (hsp90), a chaperone involved in protein trafficking and folding, extends to agonist-dependent eNOS activation. First identified as a partner to eNOS initially termed ENAP-1 (endothelial nitric oxide synthase-associated protein 1) and later identified as hsp90, eNOS becomes robustly associated with hsp90 as hsp90 undergoes reversible tyrosine phosphorylation in response to diverse eNOS agonists [84–86]. Hsp90 binding stimulates eNOS activity by cooperatively enhancing the affinity of eNOS for binding calmodulin, balancing output of nitric oxide versus superoxide, and possibly facilitating heme binding [87,88]. Hsp90 also affects eNOS specific activity by means of effects on Akt. Hsp90 can bind both inactive and active Akt and is required for the interaction of Akt with eNOS [86,89]. Hsp90 stimulates eNOS catalysis by increasing the rate of Akt-dependent phosphorylation (and possibly the degree to which Akt phosphorylates the population of eNOS molecules) [90–92]. The Akt-dependent effects of hsp90 on eNOS may reflect unmasking of phosphorylation sites on eNOS or an effect on the affinity of Akt for eNOS [90]. Furthermore, hsp90 maintains levels of phospho-Akt and thus Akt phosphorylation activity by protecting PI3K from proteasomal degradation [93] as well as inhibiting Akt deactivation by protein phosphatase 2A. Hsp90 and Akt synergistically activate eNOS at both physiologic calcium concentrations and independent of calcium [90,94] indicating that both hsp90-dependent Akt activation and the Akt-independent effects of hsp90 must be simultaneously occurring [90].

Synergistic activation of eNOS can be seen following formation of a ternary complex containing hsp90, Akt, and calmodulin-bound eNOS [90]. The charged middle domain (M domain) of hsp90 contains independent binding sequences for both eNOS and Akt and thus likely provides a scaffold for protein association [91] while allowing for the possibility of binding other regulatory proteins at the N- and C-termini [85]. One co-chaperone identified so far is cdc37, a 50 kDa phosphoprotein which is found in caveolae and can...
be bound directly to eNOS or as part of the eNOS–hsp90–Akt complex [95]. In direct complex with eNOS, cdc37 inhibits eNOS activity and may serve to prevent unregulated eNOS activity or dysregulated, uncoupled activity that would produce superoxide. On the other hand, cdc37 binding to the N-terminus of hsp90 blocks its ATPase cycle and locks hsp90 into a conformation that can receive client chaperone proteins [95]. Cdc37 could therefore bind to the eNOS–hsp90–Akt ternary complex and regulate the interactions of both eNOS and hsp90 with Akt [95]. Another co-chaperone CHIP (carboxyl terminus of Hsp70-interacting protein) impairs the association of hsp90 and eNOS, thereby displacing eNOS from normal Golgi trafficking patterns; for example, CHIP re-distributes eNOS to the cytoskeleton with concomitant decrease in cellular eNOS activity [96,97].

Pharmacologic interventions and vascular stimuli appear to modify the eNOS–hsp90–Akt complex. Hsp90 mediates the effect of hypoxia on activation of eNOS by increased hsp90–eNOS binding and activation of PI3K–Akt [98]. One of the many effects of statins is to induce eNOS phosphorylation by Akt [99]. At least one Akt-dependent mechanism of statins involves tyrosine phosphorylation of hsp90, which facilitates the ability of hsp90 to bind and activate Akt [100]. PPARγ ligands including the endogenous 15-deoxy-Δ12,14-prostaglandin J2 (15d-PGJ2) and some thiazolidinediones like rosiglitazone act in part by promoting the interaction of hsp90 and eNOS, resulting in Ser 1177 phosphorylation [101].

Finally, NO itself may negatively modulate hsp90 by S-nitrosylation of a cysteine residue that inhibits the hsp90 ATPase function and may disrupt eNOS–hsp90 binding; this mechanism might provide negative feedback to regulate the amount of NO generation and/or facilitate cyclic eNOS activity [102].

4.3. Phosphatases

The relative contribution of protein phosphatases versus phosphoprotein kinases in eNOS regulation remains incompletely understood. However, depending on the site, dephosphorylation of eNOS could either activate the enzyme (e.g. Ser 116 or Thr 495), or attenuate enzyme activity (e.g. Ser 1177), perhaps returning NOS to basal activity after stimulatory phosphorylation. Several phosphatases, including serine–threonine protein phosphatase 1 (PP1), serine–threonine protein phosphatase 2A (PP2A), and calcineurin participate in eNOS regulation.

PP1 primarily de-phosphorylates Thr 495 and may activate eNOS [28,31]. A pathway involving the phosphatase calcineurin leads to de-phosphorylation of Ser 116 and to the activation of eNOS, while downstream of bradykinin calcineurin also de-phosphorylates Thr 495 [103]. The immunosuppressive drug cyclosporine inhibits calcineurin, preventing VEGF-induced Ser 116 de-phosphorylation and thus offering a potential mechanism to explain the mechanism of cyclosporine-induced hypertension [35].

PP2A functions as an overall negative regulator of eNOS due to its primary roles in de-phosphorylating phospho-Akt and de-phosphorylating Ser 1177 despite the fact that it can also de-phosphorylate Thr 495 [34,104,105]. Possibly because of its high abundance (comprising ~1% of total cellular protein) and robust constitutive activity, the influence of PP2A on eNOS is regulated partly by the proteasome [105]. Proteasomal inhibition causes PP2A ubiquitination and redistribution of PP2A from the cytosol to the membrane, thus leading to the association of PP2A with eNOS, and thereby reducing both phosphorylation of Akt and of eNOS at their respective stimulatory phosphorylation sites [105]. PP2A membrane translocation appears to specifically de-phosphorylate eNOS even while other PP2A substrates are not affected. Control of phosphatase proteolysis in vivo may be important given emerging evidence of proteasome dysfunction in diverse diseases including Parkinsonism, Liddle syndrome, and several malignancies [106].

4.4. Partners in localization and trafficking

 Trafficking and proper sub-cellular localization of eNOS are crucial for its activity. The actin cytoskeleton in particular seems involved in these functions. The yeast two-hybrid system has identified two actin-dependent eNOS binding proteins that appear to be involved in eNOS translocation and localization [107,108].

4.4.1. Actin cytoskeleton

Dynamic structural changes in the actin cytoskeleton impact eNOS via links to caveolar membrane domains and caveolar membrane associated proteins [109]. First, shear stress may transduce its effect on eNOS via actin-based cellular architecture [110]. Second, caveolin and caveolae may use the actin network to reversibly translocate between plasmalemma and the Golgi (see NOSIP and NOSTRIN, below) [111]. Third, actin may regulate eNOS-associated proteins like CAT-1, an arginine transporter protein associated with eNOS in caveolae as part of an eNOS–actin–fodrin–CAT-1 complex (where fodrin is the actin binding protein by which actin binds CAT-1) [109]. Association of eNOS with actin and stabilization of actin filaments might help to maintain eNOS–actin–fodrin–CAT-1 in order to directly funnel arginine substrate to eNOS [112,113]. Fourth, the relative abundance of actin monomers versus actin polymers directly affects eNOS protein [114–119] (notably, the interaction of eNOS mRNA with G-actin may help connect cell growth and morphology to eNOS mRNA transcript stability). The association of eNOS protein with G-actin resulted in more significant increases in eNOS activity than compared with similar association of eNOS protein with F-actin [109].
targeting of eNOS reduces total cellular eNOS activity in proportion to the fraction of cellular eNOS bound to actin [96]. On the other hand, the effect of actin polymerization might imply that eNOS localized to the peri-nuclear sub-cellular region might have inherently different activity than plasmalemmal localized eNOS due to the relative predominance of peri-nuclear G-actin [109]. Connections between plasmalemmal caveolae and the cytoskeleton have been identified in many cellular systems, such as the key role identified for the cytoskeleton-associated GTPase Rac1 in eNOS activation.

4.4.2. NOSIP

One eNOS-associated protein identified using yeast two-hybrid screening is the eNOS Interacting Protein NOSIP, a 34 kDa protein that binds the carboxy-terminal of the eNOS oxygenase domain and appears to assist in translocation of eNOS from plasma membrane caveolae to intra-cellular membranes [107]. Association of eNOS and NOSIP, demonstrated by both in vitro and in vivo co-immunoprecipitation, was inhibited by caveolin-1. In fact, results of a two-hybrid assay suggested that caveolin and NOSIP compete with one another to bind a site on the oxygenase domain of eNOS. Over-expression of NOSIP diminished the NO output of eNOS, possibly by uncoupling eNOS from its caveolar attachments and disrupting interaction with caveolar co-localized effectors of upstream agonists [107]. In addition, NOSIP is homologous to U-box ubiquitin ligases and has been shown to have ubiquitin ligase activity (for example, toward the erythropoietin receptor); how this might effect eNOS localization or activity remains to be determined [120].

Both sub-cellular fractionation and immunofluorescence studies confirm that NOSIP re-distributes eNOS from plasma membrane to the intra-cellular regions, with the actin cytoskeleton as a specifically identified destination [96,107]. Targeting to the cytoskeleton appears to be cell cycle dependent, occurring during G2 phase; cell cycle specific NOSIP-dependent eNOS targeting may be due to its tightly controlled nucleocytoplasmic shuttling, where nuclear export outweighs constitutive nuclear import only during G2, resulting in cytoplasmic accumulation of NOSIP during G2 [96]. The mechanisms of NOSIP nuclear export and import remain under investigation, as well as whether nuclear-localized NOSIP facilitates nuclear localization of eNOS at any point during the cell cycle or in response to certain stimuli. Cell cycle-dependent control of eNOS localization and enzymatic activity may be important to apoptosis and proliferation in development and angiogenesis. For example, exogenous NO can cause G2 cell cycle arrest; the NOSIP-mediated cell cycle-dependent regulation of endogenous NO production might limit DNA damage and thus facilitate passage through the G2/M checkpoint [96]. NOSIP may have broad roles on eNOS regulation in non-endothelial cells including epithelial and smooth muscle cells in the pulmonary and gastrointestinal tracts [121,122], as well as regulation of nNOS in the central and peripheral nervous systems [123].

4.4.3. NOSTRIN

The second protein identified by yeast two-hybrid is the eNOS Trafficking Nducer protein NOSTRIN, a 58 kDa protein of the PCH family (pombe cdc15 homology) that is robustly expressed in endothelium and highly vascularized tissue [108,124,125]. NOSTRIN shares the characteristic domain structure of PCH proteins, which includes an N-terminal cdc15 domain (consisting of an FCH region [Fes/CIP homology] followed by a coiled-coil structure) and C-terminal coiled coil and SH3 domains [125]. The FCH region is sufficient to direct membrane targeting of NOSTRIN (to plasmalemma and peripheral vesicles), while FCH deletion mutants are found in the cytosol fraction [125]. The NOSTRIN SH3 domain not only binds the oxygenase domain of eNOS, but also the GTPase dynamin and N-WASP (neural Wiskott–Aldrich syndrome protein) [125,126]. The C-terminal coiled-coil motif allows trimerization of NOSTRIN, suggesting that NOSTRIN may serve as a central platform for the association of multiple protein partners in part by simultaneously deploying multiple SH3 binding sites [126]. Co-immunoprecipitation confirms the in vivo interactions of NOSTRIN (via its C-terminus) with eNOS as well as NOSTRIN (via its central domain) with caveolin-1 (at its N-terminus) [124]. Caveolin-1 and NOSTRIN each enhance the binding of the other to eNOS on unique sites; accordingly, a ternary eNOS–NOSTRIN–caveolin-1 complex of unknown stoichiometry has been demonstrated in vivo [124]; this ternary complex may localize at the plasma membrane [108,124]. Over-expression of NOSTRIN can promote the translocation of eNOS from the plasma membrane to intra-cellular vesicles, with a concomitant reduction in eNOS enzyme activity [108,124]. NOSTRIN-dependent shuttling of eNOS appears to be caveolin-dependent and likely reflects specialized endocytosis of caveolar endosomes that lack protein markers characteristic of other types of endocytosis [124]. Based on the dependence of caveolar endocytosis on the actin cytoskeleton [124], the homology of NOSTRIN to the syndapin family of essential endocytosis effector proteins, and potential SH3 binding partners of NOSTRIN, it was hypothesized that NOSTRIN is the critical adaptor of a multimeric protein complex that binds and regulates dynamin-2 and N-WASP necessary for caveolar endocytosis and eNOS internalization [126].

NOSTRIN recruits dynamin to caveolae and drives endocytosis by dynamin GTPase-mediated vesicle fission [126]. N-WASP and NOSTRIN co-localize with eNOS along the actin cytoskeleton. Because disruption of actin filaments traps NOSTRIN–eNOS at the peripheral membrane and peri-nuclear region, NOSTRIN–N-WASP is thought to promote actin polymerization to help shuttle vesicular cargoes [124–126]. The homotrimeric NOSTRIN complex with multiple SH3 sites is thus well suited to connect the control of actin polymerization to vesicle fission as a critical step in caveolar endocytosis and down-regulation of total cell eNOS output [127]. It appears that endocytosed eNOS is not subject to proteolysis, but is instead recycled back to the caveolae through the Golgi in a process that might depend on the
acylation status of eNOS [124]. In a model of hypoxia, anterograde transport is blocked, trapping co-localized eNOS, caveolin, and NOSTRIN in dysfunctional endoplasmic reticulum and Golgi compartments thus preventing re-localization to caveolae [128]. The inhibitory influence of NOSTRIN on eNOS, independent of translocation, might help to prevent undesired activation of eNOS during its transit cycle [124]. Whether or not clathrin endocytosis is involved with NOSTRIN mediated endocytosis remains unclear, but the mouse NOSTRIN ortholog binds to Disabled-2 (dab2), which helps link transported vesicles and clathrin [124,126,129].

One condition in which NOSTRIN may be implicated is pre-eclampsia, where higher placental levels of NOSTRIN protein were detected [130]. Though eNOS protein levels were not significantly different, the elevated expression of NOS-TRIN was correlated with diminished eNOS activity and NO output [130].

5. Dynamic regulation of eNOS: coordinated model of eNOS activation and localization involving post-translational modification and protein partners

eNOS regulation requires multiple effectors that exert exquisite temporal control in concert with distinct spatial sub-cellular localization. The best-characterized target for eNOS-derived NO in the vascular wall is soluble guanylate cyclase in vascular smooth muscle cells and platelets. The recognition of endogenous endothelial S-nitrosoproteins [2] has led to a renewed focus on intra-cellular as well as extra-cellular targets for eNOS-derived NO, and has provided a new perspective on the signaling consequences of eNOS translocation. The recent identification of eNOS itself as a target for eNOS-derived NO in endothelial cells [37] – and the recognition that eNOS localization fundamentally regulates eNOS S-nitrosylation [38] – necessarily broadens the range of possible roles for eNOS as the enzyme undergoes intra-cellular translocation in response to extra-cellular signals.

Our understanding of the fine points of eNOS regulation remains limited; for example, there are difficulties in extrapolating findings from a particular experimental in vitro system or assay to the in vivo setting, and signaling pathways may vary among different mammals and in cells from different vascular beds (e.g. BAEC v. HUVEC). This section will connect extra-cellular signals to the regulation of co- and post-translational modifications of acylation and phosphorylation, calcium transients, and eNOS protein partners in order to develop a robustly dynamic model of eNOS activation/deactivation cycles and localization.

The eNOS protein life cycle begins with its co-translational myristoylation and subsequent dual palmitoylation, which together establish the membrane attachment of eNOS [6] (Fig. 1). A significant majority of the total cellular eNOS pool remains sequestered in intra-cellular membranes, though caveolar localization appears to be required for efficient agonist-mediated stimulation. The triggers and mechanisms of the reversible traffic of eNOS from peripheral to internal membranes are incompletely understood. Recent discoveries of new eNOS-associated proteins and of the dynamic reversible targeting of these proteins raise the possibility that a vesicular pathway is used and that NOSIP and/or the ternary complex of NOSTRIN–eNOS–caveolin-1 might function in achieving some dynamic equilibrium of anterograde and retrograde transport of eNOS and caveolin-1.

Fig. 1. Dynamic relationship between key eNOS post-translational modifications: This figure demonstrates some of the inter-relationships of caveolin binding, calmodulin binding, acylation, and phosphorylation on eNOS activity. Panel 1 shows quiescent eNOS anchored to caveolae by myristoylation and palmitoylation (blue and red chains respectively); in this state eNOS is inhibited by caveolin binding, inhibitory phosphorylation at serine 116, and nitrosylation at cysteines 96 and 101. Panel 2 shows displacement of caveolin binding by calcium–calmodulin. De-nitrosylation plus stimulatory phosphorylation at serine 1179 enhance enzyme activity in panel 3, accompanied by hsp90 binding. After prolonged agonist stimulation, eNOS becomes de-palmitoylated and translocates from peripheral to internal membranes. eNOS is inactivated by calmodulin dissociation allowing re-binding of caveolin, accompanied by re-nitrosylation of the enzyme and de-phosphorylation of eNOS at its stimulatory phosphorylation sites. See text for details.
In quiescent endothelium and cardiomyocytes, the myristoylated and palmitoylated eNOS is caveolae bound and becomes tonically inhibited both by virtue of its binding to caveolin-1 (to the exclusion of calmodulin), as well as by eNOS S-nitrosylation (Fig. 1). Low amounts of hsp90 appear to be associated with caveolar-localized eNOS in the quiescent state. MAPK and PKC may also exert basal inhibitory effects. A basal level of NO production is maintained via shear stress (via PI3K/Akt) and agonist-mediated calcium transients.

Despite the inhibitory association with caveolin, caveolar targeting appears to be important for eNOS activation by clustering receptors and effector proteins downstream of numerous eNOS agonists, and this localization seems to be required for efficient agonist-mediated NO release. Dynamic activation of eNOS occurs with a rapid phase of increased enzymatic catalysis that is followed by relatively slower mechanisms of inactivation and eNOS internalization. This kinetic pattern presumably helps the endothelial cell quickly respond to stimuli and then eventually return NO output to baseline. Over a longer period of time, eNOS is returned to the caveolar membrane and becomes primed for subsequent agonist stimuli (Fig. 1).

Agonist-stimulated intra-cellular calcium transients that lead to eNOS–calmodulin binding might represent some of the initial rapid steps in eNOS activation, and may be required for further activation of eNOS by other agonist-mediated pathways like phosphorylation. Calcium transients are released from endoplasmic reticulum in an IP3-dependent mechanism as part of PLC signaling. Association of eNOS and calmodulin may be facilitated by de-phosphorylation of eNOS at Thr 495 [31]. Calcium and calmodulin work together with hsp90 to displace caveolin from eNOS to release its tonic inhibition (Fig. 1). Certain agonists like VEGF and S1P simultaneously stimulate both calcium-dependent mechanisms as well as PI3K/Akt-dependent signaling [67], while other agonists like insulin, insulin-like growth factors, estrogen, and shear stress work in both calcium-dependent and calcium-independent mechanisms and may only stimulate a particular PI3K isoform [26,37,69,90]. eNOS–calmodulin/hsp90 appears to recruit PI3K-stimulated Akt to an oligomeric protein complex that phosphorylates Ser 1177; together with calmodulin binding, phosphorylation of Ser 1177 enhances the eNOS catalytic rate as a result of increased electron flux [91] (Fig. 1). Although agonists like VEGF promote both calcium and phosphorylation-dependent activation of eNOS, there is a definitive temporal sequence where calcium-dependent activation precedes phosphorylation-dependent activation; this switch is affected in part by the recruitment of hsp90 to eNOS [94]. In general, it appears that simultaneous phosphorylation of Ser 1177 and de-phosphorylation of Thr 495 and Ser 116 help coordinate maximal early activation of eNOS, although the roles of complementary phosphorylation pathways such as MAPK/ERK remain to be defined [131]. The time course of agonist-induced eNOS de-nitrosylation parallels that of Ser 1177 phosphorylation, though these modifications do not appear to be interdependent [37].

After a period of agonist stimulation and eNOS activation, eNOS inactivation is partly regulated by retrograde redistribution of eNOS from caveolae to sub-cellular membranes [6] (Fig. 1). De-palmitoylation seems to facilitate cytosolic translocation of eNOS from caveolae to intra-cellular compartments including the Golgi, peri-nuclear region, mitochondria, and the cytoskeleton [6,132]. Calmodulin binding by active eNOS increases the suitability of eNOS as a substrate for acylprotein thioesterase-1 mediated de-palmitoylation [15]. However, if retrograde transport is an endocytic mechanism, for example a process mediated by NOSTRIN and/or NOSIP, eNOS would remain membrane bound during transport and it is thus unclear what role de-palmitoylation would play. Once caveolin-1 is displaced by calmodulin, NOSIP is free to bind and may exert some inhibitory role on eNOS. The trimeric NOSTRIN complex could recruit the key mediators of vesicle fission and actin polymerization to drive caveolar endocytosis. It is possible that different types of agonists and antagonists of eNOS could drive different translocation patterns: for example in ECV-304 endothelial cells acetyicholine promoted translocation to the Golgi while platelet-activating factor, which seems to counteract vasculoprotective effects, mediated translocation to the cytosol [133].

During inward translocation, eNOS is inactivated through multiple mechanisms. eNOS becomes distant from calcium waves at the sarcolemmal membrane and therefore there is insufficient calcium–calmodulin stimulation [134]. On the other hand, inhibitory phosphorylation (e.g. Ser 116) and de-phosphorylation at stimulatory sites [35,135] may be calcium–calmodulin dependent (Fig. 1). It is also possible that translocation is required for enzyme de-nitrosylation, possibly related to the reducing environment of the cell interior [38]. There is a report of caveolar internalization causing activation of eNOS [136]: since de-nitrosylation leads to eNOS activation, and since eNOS de-nitrosylation is enhanced in the cell interior, it is plausible that translocation of the enzyme to internal membranes may still support NO generation, possibly to modulate intra-cellular targets such as N-ethylmaleimide-sensitive factor and other nitrosoproteins involved in regulation of endothelial cell secretion [137,138]. Indeed, if oxidative stress attenuates the highly reducing intra-cellular environment – manifests as decreases in the ratio of reduced to oxidized glutathione or thioredoxin – then this could lead to a suppression of eNOS de-nitrosylation pathways and ultimately to decreases in enzyme activity.

The endpoint of retrograde transport appears to deposit eNOS primarily to sub-plasmalemmal vesicles in the perinuclear region of the cell, where a significant fraction of eNOS resides. The ongoing cycling of eNOS between plasmalemmal and internal membranes appears to be rather rapid, and quite plausibly is required for optimal eNOS bioactivity. On one hand, translocation of eNOS from the plasmalemma may exert a major regulatory function by decoupling eNOS from upstream signaling pathways and activating molecules [139]. However, fluorescent resonance energy transfer (FRET) imaging methods have revealed that eNOS agonists appear
to contemporaneously activate eNOS localized at both intracellular and peripheral membranes [139]. Moreover, some studies have suggested that caveolar-localized eNOS is continuously active due to constitutive Ser 1177 phosphorylation, and postulate that translocation is the major method of eNOS activity regulation (instead of solely functioning in the deactivation cycle) [134]. The fact that eNOS is differentially phosphorylated depending on its sub-cellular targeting [70] may provide another indication that eNOS translocation may have more subtle consequences than merely the activation and deactivation of the enzyme — and may in fact lead to the selective S-nitrosylation of endothelial proteins [131] and thereby after endothelial function.

The E.NOS localized to sub-plasmalemmal vesicles, while not only primed for anterograde transport back to the plasmalemma, has been also considered a reservoir of intracellular eNOS production. The sub-plasmalemmal population of eNOS has been shown to be activated by calcium/calmodulin and Akt [134,139], and this arrangement has been confirmed in living cells by FRET analysis of eNOS and calmodulin fluorophores [140]. Roles of intra-cellular NO generated by the sub-plasmalemmal pool of eNOS remain speculative. Because FRET imaging studies show that the kinetics of association of calmodulin and eNOS are similar states, and may lead to the identification of novel targets for pharmacological intervention.

References


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