Integrated modulation of sympathetic tone in the microcirculation by oxygen, adenosine, and nitric oxide

Bryan Auston Sauls
West Virginia University

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Integrated Modulation of Sympathetic Tone in the Microcirculation by Oxygen, Adenosine, and Nitric Oxide

Bryan Auston Sauls

Dissertation submitted to the School of Medicine at West Virginia University in partial fulfillment of the requirements for the degree of Doctor of Philosophy in Physiology

Matthew A. Boegehold, Ph.D., Chairman Christine Baylis, Ph.D. John Connors, Ph.D. David A. Taylor, Ph.D. Stanley D. Yokota, Ph.D.

Department of Physiology Morgantown, West Virginia 2001

Keywords: Microvascular Control Mechanisms, Endothelium-Derived Relaxing Factor, Sympathetic Nerves, Local Oxygen Tension
ABSTRACT

Integrated Modulation of Sympathetic Tone in the Microcirculation by Oxygen, Adenosine, and Nitric Oxide

Bryan Auston Sauls

Despite a profound reduction in hemodynamic shear stress, a sustained release of endothelium-derived nitric oxide (NO) limits arteriolar constriction during periods of increased sympathetic nerve activity in the rat small intestine. In this project, we sought to test the hypothesis that adenosine, formed in response to a flow-dependent fall in local \( P_O_2 \), serves as the stimulus to preserve endothelial NO release under these conditions. Sympathetic nerve stimulation induced frequency-dependent arteriolar constrictions and a flow-dependent fall in local \( P_O_2 \). The arteriolar responses to nerve stimulation were enhanced after inhibition of NO synthase with \( N_G^- \)-monomethyl-L-arginine (L-NMMA). Under a high (20%) \( O_2 \) superfusate, the fall in local \( P_O_2 \) during nerve stimulation was significantly attenuated, arteriolar constrictions were significantly increased, and these responses were no longer sensitive to L-NMMA. Treatment with adenosine deaminase (2.0 U/ml) or the selective \( A_1 \) receptor antagonist 8-cyclopentyl-1,3-dipropylxanthine (4x10\(^{-4}\) M) completely blocked the enhancing effect of L-NMMA on sympathetic constriction. In the presence of the 5'-ectonucleotidase inhibitor \( \alpha,\beta \)-methyleneadenosine 5’-diphosphate (4.5x10\(^{-5}\) M), the enhancing effects of L-NMMA and the high-\( O_2 \) superfusate on sympathetic constriction were preserved. None of these treatments had an effect on vascular smooth muscle responsiveness to NO (as judged by arteriolar responses to sodium nitroprusside). The high-\( O_2 \) superfusate also did not lead to the generation of reactive oxygen species in the arteriolar wall (as determined by the reduction of tetraniotreblue tetrazolium dye). In conclusion, these results suggest that a flow-dependent fall in arteriolar wall and/or tissue \( P_O_2 \) leads to the release of intracellularly-formed adenosine, which, through its interaction with endothelial \( A_1 \) receptors, stimulates NO release during neurogenic constriction in this vascular bed.
This dissertation will begin with a review of the literature that constitutes the scientific foundation on which these studies are based. The three studies that constitute this dissertation work will then be reported in manuscript form, followed by a general unified discussion of the findings.
DEDICATION

I would like to dedicate this work and all that I have accomplished to my family. Without them, none of this would have been possible. To my wife Melanie, you are the star that guides my journey, without you I would be adrift in a sea of unfulfilled dreams. To our daughter Breanna, you are my elixir of life, each time I earn your admiration it charges me onward toward the next challenge. To our son Aidan, your glow touches me in ways that I hope you’ll understand someday. I thank god everyday that I have been blessed with each of you.
ACKNOWLEDGEMENTS

To start, I would like to thank Dr. Matthew Boegehold for all of his support and for his faith in me. I am certain that everything I accomplish in the coming years will be in no small part due to his influence and to the opportunity he granted me. Although my path may lead me away from science in the near future, I will always cherish the lessons that I have learned under his tutelage. Matt, I am forever in your debt.

I would like to thank my committee, Dr. Chris Baylis, Dr. John Connors, Dr. Mike Michalkiewicz, Dr. Dave Taylor, and Dr. Stan Yokota for all of their help and guidance. In particular, I would like to thank Chris Baylis and Stan Yokota for their considerate comments and suggestions over the years. In addition to my committee I would like to thank all of the members of the Physiology department who have worked to create such a wonderful learning environment. I would also like to thank my fellow graduate students (former and present) who have made everything a little more bearable: Geoff, Russ, Tim, Debbie, J.J., Jolene, Ron, Steve, Kevin, Aaron, Patti, Ranja, Jim, and Van.

Finally, I would like to thank my brother, Jim and sisters, Faith, Fran, and Nedda for all of their love, support, and encouragement. Just knowing that you were behind me made all of the difference in the world. In closing, I would like to thank my parents James Ned and Naomi Faith Sauls for defining the parameters by which I live my life and for always believing that I was capable of anything. To each of you I give my sincerest gratitude.
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<tr>
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<th>Description</th>
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<tbody>
<tr>
<td>AA</td>
<td>Arachidonic acid</td>
</tr>
<tr>
<td>AC</td>
<td>Adenylyl cyclase</td>
</tr>
<tr>
<td>ADO</td>
<td>Adenosine</td>
</tr>
<tr>
<td>ADP</td>
<td>Adenosine 5’-diphosphate</td>
</tr>
<tr>
<td>AOPCP</td>
<td>$\alpha,\beta$-methyleneadenosine 5’-diphosphate</td>
</tr>
<tr>
<td>ATP</td>
<td>Adenosine 5’-triphosphate</td>
</tr>
<tr>
<td>ATPase</td>
<td>Adenosine triphosphatase</td>
</tr>
<tr>
<td>BH$_4$</td>
<td>Tetrahydrobiopterin</td>
</tr>
<tr>
<td>Ca$^{2+}$</td>
<td>Calcium</td>
</tr>
<tr>
<td>$[\text{Ca}^{2+}]_i$</td>
<td>Intracellular calcium concentration</td>
</tr>
<tr>
<td>CaM</td>
<td>Calmodulin</td>
</tr>
<tr>
<td>cAMP</td>
<td>3’,-5’-cyclic adenosine monophosphate</td>
</tr>
<tr>
<td>CCPA</td>
<td>2-chloro-N$^\beta$-cyclopentyl-adenosine</td>
</tr>
<tr>
<td>cGMP</td>
<td>3’,-5’-cyclic guanosine monophosphate</td>
</tr>
<tr>
<td>cGMP-PK</td>
<td>3’,-5’-cyclic guanosine monophosphate protein kinase</td>
</tr>
<tr>
<td>DAG</td>
<td>Diacylglycerol</td>
</tr>
<tr>
<td>DPCPX</td>
<td>8-cyclopentyl-1,3-dipropylxanthine</td>
</tr>
<tr>
<td>EDRF</td>
<td>Endothelium-derived relaxing factor</td>
</tr>
<tr>
<td>eNOS</td>
<td>Endothelial nitric oxide synthase</td>
</tr>
<tr>
<td>FAD</td>
<td>Flavin adenine nucleotide</td>
</tr>
<tr>
<td>FMN</td>
<td>Flavin mononucleotide</td>
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<tr>
<td>Acronym</td>
<td>Definition</td>
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<tr>
<td>---------</td>
<td>------------</td>
</tr>
<tr>
<td>Gi</td>
<td>Inhibitory G-protein</td>
</tr>
<tr>
<td>Gq</td>
<td>Stimulatory G-protein</td>
</tr>
<tr>
<td>iNOS</td>
<td>Inducible nitric oxide synthase</td>
</tr>
<tr>
<td>IP₃</td>
<td>Inositol 1,4,5-triphosphate</td>
</tr>
<tr>
<td>K⁺</td>
<td>Potassium</td>
</tr>
<tr>
<td>L-NMMA</td>
<td>N⁰-monomethyl-L-arginine</td>
</tr>
<tr>
<td>MAPK</td>
<td>Mitogen activated protein kinase</td>
</tr>
<tr>
<td>mm Hg</td>
<td>Millimeters of mercury</td>
</tr>
<tr>
<td>NAD(P)H</td>
<td>Nicotinamide adenine dinucleotide phosphate</td>
</tr>
<tr>
<td>NE</td>
<td>Norepinephrine</td>
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<tr>
<td>NO</td>
<td>Nitric Oxide</td>
</tr>
<tr>
<td>nNOS</td>
<td>Neuronal nitric oxide synthase</td>
</tr>
<tr>
<td>NOS</td>
<td>Nitric oxide synthase</td>
</tr>
<tr>
<td>O₂</td>
<td>Oxygen</td>
</tr>
<tr>
<td>PIP</td>
<td>Phosphatidylinositol-4-phosphate</td>
</tr>
<tr>
<td>PIP₂</td>
<td>Phosphatidylinositol</td>
</tr>
<tr>
<td>PG₂</td>
<td>Prostacyclin</td>
</tr>
<tr>
<td>PO₂</td>
<td>Partial pressure of oxygen</td>
</tr>
<tr>
<td>PKC</td>
<td>Protein kinase C</td>
</tr>
<tr>
<td>PLA₂</td>
<td>Phospholipase A₂</td>
</tr>
<tr>
<td>PLC</td>
<td>Phospholipase C</td>
</tr>
<tr>
<td>SNP</td>
<td>Sodium nitroprusside</td>
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I. INTRODUCTION

The primary function of the cardiovascular system is to transport oxygenated blood from the lungs to the tissues and deoxygenated blood from the tissues to the lungs. To this end, the cardiovascular system has evolved into an extremely effective and efficient delivery system. The distribution of cardiac output among the different organs is dependent upon a variety of factors that influence the contractile activity of vascular smooth muscle, and thereby vascular smooth muscle tone. These factors can be divided into two categories: (1) those originating within the organ (local or intrinsic factors) (2) those originating from outside of the organ (central or extrinsic factors). Among the most important intrinsic influences acting on vascular smooth muscle are endothelium-derived vasoactive factors, local metabolites, and alterations in transmural pressure (i.e., myogenic stimuli). Extrinsic control of vascular smooth muscle is achieved primarily by the activity of postganglionic autonomic neurons and by circulating vasoactive (humoral) factors. The combination of these intrinsic and extrinsic factors is responsible for the moment-to-moment regulation of arteriolar tone and the overall distribution of blood flow throughout the vasculature.

Although each of these factors contributes importantly to the regulation of vascular smooth muscle tone, this review will focus only on those factors most relevant to the study at hand: endothelium-dependent, neurogenic, and metabolic
influences. In each of the following sections, a detailed account will be made of the current scientific evidence relating to the mechanism under discussion.

II. REGULATION OF VASCULAR SMOOTH MUSCLE TONE

A. ENDOTHELIUM-DEPENDENT CONTROL OF VASCULAR TONE

1. General Aspects. Prior to the 1980's the vascular endothelium was considered to be a relatively inert layer of cells with no major functional properties. It is now well documented that endothelial cells are extremely important modulators of local vascular smooth muscle tone. The microvascular endothelium can modulate vascular smooth muscle tone by several different mechanisms. First, studies in vascular beds of several different species indicate that the endothelium can produce potent vasodilating and/or vasoconstricting substances, termed endothelium-derived relaxing factors (EDRFs) and endothelium-derived contracting factors (EDCFs), respectively (Marshall and Kontos, 1990). Second, the endothelium can act as a physical barrier to certain blood-borne vasoactive compounds, preventing the passage of certain size molecules to the underlying vascular smooth muscle cells (Ryan and Ryan, 1982). Third, the endothelium contains surface enzymes that can degrade/inactivate specific vasoactive agents (Ryan et al., 1976; Tesfamariam et al., 1987; Cohen and Weisbrod, 1988).

The primary mechanism by which the endothelium influences vascular smooth muscle tone is through the production and release of vasoactive
substances. The release of endothelium-derived factors can be induced by a variety of substances, including acetylcholine, the calcium ionophore A23187, bradykinin, norepinephrine (NE), thrombin, and endothelin, as well as by physical stimuli such as the shear stress associated with luminal blood flow (Vanhoutte, 1989). Despite a great deal of heterogeneity related to the particular species and vascular bed (Boegehold, 1998), it is generally accepted that the endothelium can produce at least three distinct types of vasorelaxing factors. The first factor, originally named EDRF, was discovered in 1980 by Furchgott and Zawadzki. This substance, since identified as nitric oxide (NO), causes relaxation of vascular smooth muscle through activation of soluble guanylyl cyclase and a subsequent increase in intracellular cyclic guanosine 3’,5’-monophosphate (cGMP) (Rapoport and Murad, 1983; Furchgott et al., 1984). The second type of vasorelaxing factor produced by endothelial cells in a variety of vascular beds is the vasodilatory prostanoids such as prostacyclin (PGI\(_2\)) and prostaglandin E\(_2\) (PGE\(_2\)), both of which are derived from arachidonic acid metabolism (Gerritsen, 1987; Bassenge, 1996). Once released from the endothelium, these factors stimulate vascular smooth muscle adenylyl cyclase (AC), leading to increased formation of adenosine 3’,5’-cyclic monophosphate (cAMP) and subsequent vascular smooth muscle relaxation (Gerritsen, 1987). However, not all endothelium-dependent relaxations are dependent on the release of NO or prostanoids. Studies conducted by numerous investigators indicate that endothelium-dependent relaxations can be partially or totally resistant to
cyclooxygenase and NOS inhibition (Bény and Brunet, 1988; Richard et al., 1990; Cowan and Cohen, 1991; Illiano et al., 1992; Nagao and Vanhoutte, 1992), suggesting the existence of a third class of endothelium-derived dilators. This NO/prostanoid-independent relaxation is preceded by vascular smooth muscle hyperpolarization, resulting in the closure of voltage-dependent Ca\textsuperscript{2+} channels and a subsequent reduction in [Ca\textsuperscript{2+}]\textsubscript{i} (Fisslthaler et al., 2000). Due to the hyperpolarizing effect these substances are known as endothelium-derived hyperpolarizing factors (EDHF). It is now clear that there are probably several distinct EDHFs specific to different species and vascular beds. For instance, inhibition of the cytochrome P450 monooxygenase abolishes EDHF-mediated responses in bovine and porcine arteries (Bauersachs et al., 1994; Fulton et al., 1995), but has no effect on the EDHF-mediated responses in rat and guinea pig blood vessels (Corriu et al., 1996; Fukao et al., 1997). The arachidonic acid derivative anandamide has been suggested as a possible EDHF in rat mesentery and heart (Randall et al., 1997), but anandamide has since been rejected as an EDHF in bovine coronary, rat mesenteric, pig coronary, and guinea pig carotid arteries (Pratt et al., 1998; Chataigneau et al., 1998). Once released, EDHFs cause vascular smooth muscle hyperpolarization through the activation of potassium channels. In some species, the EDHF response is blocked by apamin, which suggests the involvement of low conductance Ca\textsuperscript{2+}-dependent K\textsuperscript{+} channels (Garcia-Pascual et al., 1995; Murphy and Brayden, 1995). In others, a combination of charybdotoxin (an inhibitor of both large conductance Ca\textsuperscript{2+}-
sensitive and voltage-sensitive $K^+$ channels) and apamin is required to abolish
the EDHF response (Corriu et al., 1996; Chataigneau et al., 1998).

In addition to releasing vasodilatory agents, the endothelium also releases
agents that promote vasoconstriction. The principal mediators of this response
are certain cyclooxygenase products and endothelin (De Mey et al., 1982).
Vasoconstrictor agents of cyclooxygenase origin include thromboxane $A_2$,
prostaglandin $H_2$ and superoxide anion. In some vessels, arachidonic acid and
calcium ionophore A23187 cause endothelium-dependent contractions that are
prevented by inhibitors of cyclooxygenase and/or thromboxane synthetase
(Katusic et al., 1988; Katusic and Sheperd, 1991). In other vessels, the
superoxide anion scavenger superoxide dismutase can prevent the endothelium-
dependent contraction to A23187 (Katusic and Sheperd, 1991). Endothelial cells
can also produce the peptide endothelin (La and Reid, 1995). Three endothelin
isoforms (ET-1, ET-2, and ET-3) have been identified, with ET-1 the most potent
and prevalent isoform (Haynes and Webb, 1998). Once released from
endothelial cells, ET-1 binds to one of two different vascular smooth muscle
endothelin receptors, the $E_{TA}$ subtype (ET-1 selective) or the $E_{TB}$ subtype
(nonselective). The binding of ET-1 to either the $E_{TA}$ or $E_{TB}$ receptor produces
G-protein dependent activation of phospholipase C (PLC), which leads to the
hydrolysis of phosphatidylinositol and generation of inositol 1,4,5-triphosphate
($IP_3$) (Griendling et al., 1989). Once generated, $IP_3$ diffuses to the endoplasmic
reticulum where it triggers the release of intracellular calcium (Hirata et al., 1988),
which, in association with calmodulin, activates myosin light-chain kinase and enhances vascular smooth muscle contractile activity. In addition, ET-1 has been shown to enhance the entry of calcium into the vascular smooth muscle cell by increasing the conductance of voltage-gated Ca\(^{2+}\) channels (Kanaide, 1996) and reducing the conductance of K\(^+\) channels (Haynes and Webb, 1993).

The second general mechanism by which the endothelium modulates vascular smooth muscle tone is through its ability to function as a diffusion barrier. With its position at the interface of the vessel wall and lumen, this thin sheet of squamous cells acts as a partially selective diffusion barrier between the plasma and vascular smooth muscle. As one might imagine, there are regional and segmental differences in the size and density of endothelial pores, and in the characteristics of not only the endothelial membrane, but also the junctions between adjacent endothelial cells. As a result, different-sized molecules may or may not pass selectively through the endothelium depending on the vessel type. In general, endothelial cells of peripheral arteries and arterioles are linked by a combination of tight junctions and gap junctions (Spagnoli et al., 1982). Endothelial pores and tight junctions can allow ions, small hydrophilic molecules and proteins up to the size of albumin to pass through to the interstitium (Palade et al., 1978). In addition, small lipid-soluble substances and lipolysis products such as diglycerides, monoglycerides and free fatty acids may also cross this barrier, whereas macromolecules cannot permeate the endothelium and must be actively transported through the cell (Palade et al., 1978).
Finally, in addition to its paracrine and barrier functions, the endothelium also contains surface enzymes capable of degrading, inactivating, or otherwise transforming vasoactive substances. For example, endothelial cells contain angiotensin-converting enzymes that can convert inactive angiotensin I into angiotensin II as well as degrade bradykinin (Ryan et al., 1976), as well as monamine oxidase and catechol-O-methyl transferase, which can actively degrade norepinephrine (Tesfamariam et al., 1987; Cohen and Weisbrod, 1988; Weiss, 1988). In addition, the endothelium contains 5´-ectonucleotidase, adenosine deaminase, and adenosine kinase, which are capable of modulating the local concentrations of ATP and its vasoactive metabolites ADP, AMP, and adenosine (Pearson and Gordon, 1985; Schrader and Decking, 1996).

2. Endothelium-Derived Nitric Oxide. Although Furchgott and Zawadski first described EDRF in 1980, it was several years before the precise chemical nature of this compound was known (Furchgott and Zawadski, 1980). Thanks to the efforts of Palmer and coworkers, as well as Ignarro and colleagues, the chemical identity of EDRF was known by 1987. Palmer and coworkers (1987) identified EDRF as NO on the basis of the reaction between EDRF and ozone to yield a chemiluminescent product indistinguishable from that yielded by the reaction between authentic NO and ozone. Ignarro and colleagues (1987), employing two different chemical approaches, concluded that EDRF and NO were either very closely related or the same chemical compound.
(a) Nitric Oxide Synthesis. Nitric oxide is synthesized by three isoforms of
the enzyme nitric oxide synthase (NOS). To date, these isoforms include, the
constitutively-expressed isoforms NOS I, found mainly in neuronal cells, and
NOS III, expressed mainly in endothelial cells, as well as the inducible isoform
NOS II, first isolated in murine macrophages (Li and Förstermann, 2000). All
three isoforms require heme, flavin adenine dinucleotide (FAD), flavin
mononucleotide (FMN), tetrahydro-L-biopterin (BHT), nicotinamide adenine
dinucleotide phosphate (NADPH), oxygen, and calmodulin (CaM) to be functional
(Marletta, 1988; Marletta, 1993; Knowles and Moncada, 1994; Masters, 1994;
Stuehr, 1997). All three are also homodimers of a polypeptide in which the
heme- and BHT-binding domain is linked via a CaM-binding sequence to a
flavoprotein with binding sites for one FAD, one FMN, and NADPH (Bredt et al.,
1991; Klatt et al., 1992; McMillan et al., 1992; White and Marletta, 1992). The
isoforms differ in their tissue localization, regulation, and function. For instance,
nNOS is longer than the other isoforms due to the presence of a PDZ region at
the amino terminus that is involved in subcellular targeting of the protein
(Brennan et al., 1995). Similarly, eNOS contains specialized myristoylation and
palmitoylation sites at the amino terminus that serve to stabilize the enzyme at
the cell membrane (Garcia-Cardeña et al., 1996). Furthermore, nNOS and
eNOS are constitutive enzymes that are regulated by calcium–dependent binding
of CaM to the CaM-binding site. Therefore, their activity is regulated by changes
in [Ca$^{2+}$]$_i$ (Moncada and Higgs, 1993; Nathan and Xie, 1994). In contrast, iNOS
binds CaM in an essentially calcium-independent manner, with its activity regulated transcriptionally by cytokines rather than by changes in intracellular calcium concentration (Cho et al., 1992; Moncada and Higgs, 1993; Natha and Xie, 1994; Li and Förstermann, 2000).

Upon activation, the three isoforms catalyze the same two-step reaction. They oxidize L-arginine to the stable intermediate N-hydroxy-L-arginine, and subsequently oxidize this intermediate to NO and L-citruline (Moncada et al., 1991; Nathan, 1992). Both of these steps are NADPH- and oxygen-dependent (Stuehr, 1997; Knowles and Moncada, 1994). The electrons required for the reaction flow from NADPH to FAD, then to FMN, and finally to the heme iron atom. The flow of electrons from FMN to the heme iron is regulated by the binding of CaM to the CaM-binding site and is therefore the site of calcium-dependent regulation of nNOS and eNOS activity (Abou-Soud and Steuhr, 1993; Garcia-Cardeña et al., 1997).

Nitric oxide synthesis can be stimulated by both receptor-mediated and receptor-independent mechanisms. In the receptor-mediated mechanism, an increase in intracellular free Ca\(^{2+}\) concentration and the subsequent binding of calcium to CaM is necessary for NOS activation (Ayajiki et al., 1996; Korenaga et al., 1993; Luckoff et al., 1988). Some examples of the agonists that can stimulate NO synthesis include: acetylcholine, ATP, bradykinin, norepinephrine, serotonin, thrombin, the Ca\(^{2+}\) ionophore A23187, polycations and calcium-ATPase inhibitors (Ayajiki et al., 1996; Busse et al., 1993; Hecker et al., 1992;
Korenaga et al., 1993). Although the precise mechanism by which these substances stimulate NO synthesis has not been fully elucidated, several key steps have been. Upon binding to their respective receptors, these agonists initiate a cascade that involves the activation of receptor-coupled G proteins that subsequently activate phospholipase C and initiate the hydrolysis of phosphatidylinositol bisphosphate (PIP$_2$) into diacylglycerol (DAG) and inositol-1,4,5-trisphosphate (IP$_3$) (Adams, 1989). Once generated, IP$_3$ diffuses to the endoplasmic reticulum where it binds to its receptor and promotes the release of Ca$^{2+}$ from intracellular stores (Bredt and Snyder, 1991). The release of intracellular Ca$^{2+}$ contributes to the initial rise in cytosolic Ca$^{2+}$ levels, but its most important role is to enhance extracellular calcium entry into the cell (Ayajiki et al., 1996; Korenaga et al., 1993; Luckoff et al., 1988) by promoting membrane hyperpolarization through the activation of calcium-activated K$^+$ channels. Ultimately, this cascade results in a substantial increase in [Ca$^{2+}$]$_i$, thus promoting the formation of the calcium/CaM complex.

In at least one receptor-independent mechanism of endothelial NO synthesis, the response to hemodynamic shear stress, NO synthesis is only transiently dependent on the intracellular Ca$^{2+}$ concentration (Muller et al., 1999). Just as with agonist-dependent NOS activation, agonist-independent NOS activation appears to involve activation of endothelial membrane G proteins (Gudi et al., 1996; Kuchan et al., 1994) which are responsible for the activation of phospholipase C and a subsequent increase in intracellular IP$_3$ levels (Nollert et
al., 1990; Prasad et al., 1993). As stated above, IP₃ can diffuse to the endoplasmic reticulum where it promotes the release of intracellular Ca²⁺ stores (Bredt and Snyder, 1991). Once released, this Ca²⁺ promotes the entry of Ca²⁺ from outside the cell possibly by the activation of an outward potassium current (Olesen et al., 1988). Together, these responses promote an increase in [Ca²⁺], that may provide an important rapid component to the endothelial response to elevated hemodynamic shear.

The sustained release of NO during increased shear stress does not require an increase in intracellular Ca²⁺, but rather depends on the phosphorylation of eNOS by tyrosine and serine/threonine kinases (Ishida et al., 1996; Muller et al., 1999; Fisslthaler et al., 2000). In recent years, various elements of known signaling pathways have been studied in an attempt to elucidate the mechanism of endothelial shear stress transduction. Ishida and coworkers (1996) found that both flow and β1 integrin activation stimulate protein tyrosine phosphorylation, mitogen-activated protein kinase (MAP) kinase, and focal adhesion kinase (FAK) in human umbilical vein endothelial cells (HUVEC). Also working with HUVECs, Pearce and colleagues (1996) found that, in addition to activating MAP kinase, shear activates cytosolic phospholipase A₂ (cPLA₂). Shear-dependent activation of K⁺ channels and stretch-activated Ca²⁺ channels has also been reported as a possible mechanism for signal transduction (Davies, 1995; Jo et al., 1997).

(b) Basal Nitric Oxide Release. Many investigators have reported that there is a basal release of NO from the vascular endothelium (Griffith et al., 1984;
Förstermann et al., 1985; Martin et al., 1986; Bohlen, 1998b; Lash and Bohlen, 1999; Bohlen and Nase, 2000; Bohlen and Nase, 2001; Nase and Bohlen, 2001). For example, using a NO-sensitive microelectrode, Bohlen demonstrated that small arteries and arterioles in the rat intestine continuously release NO (Bohlen, 1998b; Bohlen and Nase, 2000; Bohlen and Nase, 2001; Nase and Bohlen, 2001). The overall importance of basal NO release in cardiovascular regulation is illustrated by findings that systemic NOS inhibition with the L-arginine analog L-NMMA significantly increases arterial blood pressure, and that this effect is reversed by L-arginine (Rees et al., 1989; Gardiner et al., 1990; Baylis et al., 1992). In-vivo microscopy has revealed that NOS inhibition with various L-arginine analogs also significantly increases resistance vessel tone in several vascular beds (Hester et al., 1993; Boegehold, 1995; Friebel et al., 1995; Pries et al., 1995; Bohlen and Lash, 1996). However, NOS inhibition does not affect vascular tone in every vascular bed or vessel segment (Nase and Boegehold, 1996; Nurkiewicz and Boegehold, 1999). While these latter findings indirectly suggest that some vascular beds lack basal NO release, it is important to realize that this may not necessarily be true. Since resting arteriolar tone is the result of vascular smooth muscle’s integration of numerous ongoing vasoactive signals, changes in the activity of any of these signals may be accompanied by changes in the other signals, thereby preserving the level of tone.

The intrinsic stimulus for tonically released NO is not known for certain, but recent studies suggest that a prime candidate is hemodynamic shear stress
(Bohlen and Lash, 1996; Bohlen and Nase, 2000). It is well documented that shear-induced release of NO is important in mediating the local arteriolar dilation in response to acute increases in blood flow (Boegehold, 1995), and it is also possible that resting blood flow acts as a continuous background stimulus for vasodilation (Robard, 1975). Bohlen and Nase (2000) demonstrated that collateral occlusion of first-order arterioles increases parallel arteriolar blood flow, diameter, and shear rate by 90%, 10%, and 20%, respectively. This 20% increase in shear rate translated into a 40% increase in periarteriolar NO concentration. Based on this and other evidence, Bohlen and Nase (2000) concluded that 60-80% of the basal NO release in rat intestinal arterioles was due to the influence of shear stress on the endothelium.

(c) Stimulated Nitric Oxide Release. In addition to the basal release of endothelial NO, its synthesis can be enhanced in virtually every vascular bed by receptor-dependent agonists such as acetylcholine, adenosine, ATP, norepinephrine and bradykinin (Koller et al., 1989; Nakumura and Prewitt, 1991; Korenaga et al., 1993; Ayajiki et al., 1996) and receptor-independent agonists such as calcium ionophores (Busse et al., 1993). For any of these agonists to increase eNOS activity, it is absolutely necessary for them to somehow elevate $[Ca^{2+}]_i$ (Muller et al., 1999). As mentioned above, agonist-induced increases in $[Ca^{2+}]_i$ can be achieved by a transient $IP_3$-mediated release of intracellular $Ca^{2+}$ and a more sustained transmembrane influx of $Ca^{2+}$ from the extracellular space. A number of studies have found that removal of extracellular $Ca^{2+}$ inhibits
bradykinin-, thimerosal-, ATP-, and acetylcholine-induced NO synthesis (Luckoff et al., 1988; Korenaga et al., 1993; Ayajiki et al., 1996), verifying that it is the influx of Ca\(^{2+}\) from the extracellular space that drives NO synthesis in response to these agonists.

Other factors such as fluid shear stress (Boegehold, 1995; Bohlen and Nase, 2000; Friebel et al., 1995), and decreases in perivascular PO\(_2\) (Blitzer et al., 1996; Pohl and Busse, 1989; Pries et al., 1995) can also enhance NO synthesis. Hemodynamic shear stress has been shown to contribute importantly to the control of vascular resistance in the intact arteriolar networks of skeletal muscle (Boegehold, 1995), the intestine (Bohlen and Lash, 1996; Bohlen and Nase, 2000) and the mesentery (Smiesko et al., 1989). Hemodynamic shear stress contributes importantly to the maintenance of basal NO release, but it also represents an important mechanism by which individual vessels can modulate their own resistance in response to changes in either the upstream or downstream resistance. Following an acute change in luminal flow, there is an initial phase during which vascular diameter does not change, leading to either an increase or decrease in shear stress on the endothelial cell membrane (Koller and Kaley, 1990a). This change in shear stress elicits the increased or decreased release of relaxing factors from the endothelium, resulting in vasodilation or vasoconstriction and a partial restoration of wall shear stress toward control levels (Smiesko et al., 1989; Koller et al., 1994; Boegehold, 1995).

In addition to sensing mechanical forces such as shear stress, the vascular
endothelium may also act as a local sensor and effector system for the regulation of tissue oxygen supply. For a full review of this topic, please see section C: Metabolic Control of Vascular Tone.

(d) Nitric Oxide Signaling Pathways in Vascular Smooth Muscle. Once formed, NO quickly diffuses into the vascular smooth muscle cytoplasm where it binds to and activates soluble guanylyl cyclase (Katsuki et al., 1977), which catalyzes the conversion of GTP to cGMP. Cyclic GMP then activates cGMP-dependent protein kinase (cGMP-PK), which promotes vascular smooth muscle relaxation principally by lowering \([Ca^{2+}]_i\) (Lincoln and Cornwell, 1993). Depending on the species and vascular bed, cGMP could affect \([Ca^{2+}]_i\) in up to four different ways: (1) by reducing the influx of extracellular \(Ca^{2+}\), (2) by increasing the efflux of intracellular \(Ca^{2+}\), (3) by promoting \(Ca^{2+}\) sequestration in the sarcoplasmic reticulum, and (4) by decreasing the release of \(Ca^{2+}\) from intracellular stores. Cyclic GMP-dependent mechanisms have been shown to reduce \(Ca^{2+}\) influx via inhibition of voltage-dependent L-type \(Ca^{2+}\) channels either through a direct reduction of channel activity or by hyperpolarization of the vascular smooth muscle membrane due to increased \(K_ca\) channel activity (Archer et al., 1994; Carrier et al., 1997; Ruiz-Velasco et al., 1998). Increased efflux of \(Ca^{2+}\) from the vascular smooth muscle may be accomplished by activation of the plasma membrane \(Ca^{2+}\)-pumping ATPase and the \(Na^+/Ca^{2+}\) exchanger. The driving force for \(Ca^{2+}\) removal from the cell by the \(Na^+/Ca^{2+}\) exchanger, in turn, may be dependent on the depletion of intracellular \(Na^+\) via activation of \(Na^+/K^+\)
ATPase. The Ca\(^{2+}\)-pumping ATPase and the Na\(^+\)/K\(^+\) ATPase in the plasma membrane are activated by cGMP through cGMP-PK (Yoshida et al., 1992; Tamaoki et al., 1997a). Cyclic GMP promotes sequestration of Ca\(^{2+}\) by activating the sarcoplasmic reticulum Ca\(^{2+}\)-pumping ATPase (Andriantsitohaina et al., 1995). The molecular mechanism underlying this effect appears to be cGMP-PK phosphorylation of phospholamban, as demonstrated by Sabine and colleagues (1995). Finally, cGMP has also been shown to limit mobilization of intracellular Ca\(^{2+}\) by inhibiting the IP\(_3\) signal transduction pathway. Various investigators have reported that cGMP blocks agonist-induced IP\(_3\) formation and induces cGMP-PK-mediated phosphorylation of the IP\(_3\) receptor in the sarcoplasmic reticulum, which substantially reduces the affinity of these receptors for IP\(_3\) (Ruth et al., 1993; Komalavilas and Lincoln, 1994; Komalavilas and Lincoln, 1996).

In addition to its effect on Ca\(^{2+}\) homeostasis, NO has been shown to promote vasodilation through activation of vascular smooth muscle K\(^+\) channels (Murphy and Brayden, 1995; Corriu et al., 1996; Yuan et al., 1996; Li et al., 1997; Zhao et al., 1997). NO has been shown to hyperpolarize the underlying vascular smooth muscle through the activation of ATP-sensitive K in rabbit mesenteric arteries (Murphy and Brayden, 1995) and in guinea-pig carotid artery (Corriu et al., 1996). In the bovine coronary artery, NO promotes hyperpolarization and relaxation through the activation of both large conductance Ca\(^{2+}\)-activated K\(^+\) channels and delayed rectifier K\(^+\) channels (Li et al., 1997).
B. NEURAL CONTROL OF VASCULAR TONE.

1. The Intestinal Vasculature and its Innervation. As shown in Figure 1 (next page), the small intestine of the rat is composed of three layers, the mucosa where nutrients are absorbed, the submucosa where glandular tissue is located, and the visceral smooth muscle that mixes and propels the food (Bohlen, 1998a). Microvascular perfusion of these layers originates from branches of the superior and inferior mesenteric arteries, and these small feed arteries supply first-order arterioles that penetrate both muscle layers of the muscularis externa (Bohlen, 1995). These arterioles then give rise to second-order arterioles, which form anastomoses between adjacent first-order arterioles. Second-order arterioles in turn give rise to third-order arterioles that perfuse the individual arterioles of one or more mucosal villi (Bohlen, 1998). Third-order arterioles also give rise to fourth-order arterioles, which ascend through the muscle layers and ultimately give rise to fifth-order arterioles that supply the capillaries of the longitudinal muscle. The venular drainage mirrors the arteriolar inflow system. The capillaries converge into fourth-order venules, which supply third-order venules. The third-order venules then descend through both muscle layers and drain into second-order venules. Finally, the second-order venules drain into first-order venules, which return the blood to the small mesenteric veins.

All of the available evidence indicates that neurogenic constriction of arterioles in the small intestine results solely from the activation of extrinsic
Figure 1. Microvascular branching pattern in the rat small intestine. Arterioles are consecutively numbered from largest to smallest branches; SA and SV are the small artery and vein that run parallel to the mesenteric border of the bowel and are in turn perfused by arteries in the mesentery.
sympathetic nerves, which originate in the prevertebral celiac and mesenteric ganglia (Furness and Costa, 1987; Hirst, 1989; Surprenant; 1994). In the rat, cat, guinea pig, and rabbit, these sympathetic vasoconstrictor neurons have been shown to densely innervate intestinal arterioles while only sparsely innervating intestinal veins and venules (Furness, 1971; Silva et al., 1971). This pattern of innervation allows for neurogenic constriction along the entire network of the arteries and arterioles (Furness, 1971; Silva et al., 1971), resulting in a considerable rise in vascular resistance.

2. Sympathetic Adrenergic Neuron Content. The concept of co-transmission was originally presented by Burnstock (1976) who, through comparative studies on the evolution of the autonomic nervous system, provided evidence that ATP acts as a co-transmitter with NE in sympathetic nerves. The co-existence of different neurotransmitters within sympathetic nerve terminals is now widely accepted, and a number of potential co-transmitters have been identified, including ATP and neuropeptide Y (NPY). However, the significance of these co-stored agents for the regulation of vascular tone is a subject of great debate that goes beyond the scope of this review. Therefore, I will limit this discussion to those most relevant to the study at hand.

In most blood vessels that have been studied, a purinergic component of sympathetic neurogenic vasoconstriction has been demonstrated, but the relative contributions of ATP and NE to the response varies greatly among blood vessels.
For instance, ATP only makes about a 10% contribution to peak constriction of the rat tail artery (Bao et al., 1993), whereas ATP is totally responsible for the neurogenic constriction in the rabbit mesenteric artery (Ramme et al., 1987). Within the intestinal circulation, both NE and ATP play a major role in neurogenic vasoconstriction. In submucosal arterioles, neurogenic vasoconstriction is mediated almost entirely by the binding of ATP to P2x-purinoceptors located on the vascular smooth muscle (Evans and Surprenant, 1992; Surprenant, 1994). However, in the larger arterioles of the circular muscle layer, NE appears to be the primary mediator of neurogenic vasoconstriction (Nase and Boegehold, 1996; Nase and Boegehold, 1998). One possible determinant of the relative contributions of ATP and NE to neurogenic constriction is the frequency of nerve stimulation (Kennedy et al., 1986; Bao et al., 1993). In the rabbit ear artery, ATP plays a much more prominent role than NE at low nerve stimulation frequencies, whereas the role of NE progressively increases as nerve stimulation frequency increases (Kennedy et al., 1986).

3. Modulation of Arteriolar Diameter and Network Blood Flow by Sympathetic Nerve Activity. Tonic sympathetic nerve activity contributes importantly to the maintenance of resting arteriolar tone in the intestine (Folkow, 1964) and in a number of vascular beds (Bohlen and Gore, 1977; Laurikainen et al., 1997; Villanueva et al., 1994; Bevan et al., 1993). In the intestine, Folkow (1964) indirectly determined that the resting discharge rate of sympathetic nerves
innervating the vasculature ranges between 1 and 3 Hz, and that these discharge rates can increase to as much as 8-10 Hz during reflex activity. Folkow's inference about the resting discharge rates of these nerves has been confirmed by direct measurement of postganglionic sympathetic fiber discharge rates (Kollai and Koizumi, 1980).

During periods of increased sympathetic nerve activity, there is an increase in vascular resistance throughout the network and a subsequent reduction in network blood flow. For example, in the rat intestine, sympathetic nerve stimulation induces frequency-dependent arteriolar constrictions that persist throughout the stimulation period (Bohlen et al., 1978; Nase and Boegehold, 1996; Nase and Boegehold, 1997a, Nase and Boegehold, 1997b; Nase and Boegehold, 1998). In other vascular beds sympathetic nerve stimulation causes a transient vasoconstriction followed by a return of some vessel diameters to near resting levels, possibly in response to changes in local metabolite or oxygen levels (Eriksson and Lisander, 1972; Folkow et al., 1971; Furness and Marshall, 1974; Marshall, 1982; Boegehold and Johnson, 1988a; Boegehold and Johnson, 1988b; Pal et al., 1998; Lautt et al., 1988).

Studies in various vascular beds have revealed segmental differences in the response to sympathetic nerve stimulation. Furness and Marshall (1974) reported that all arterioles of the rat mesentery constrict by 25-75% during sympathetic nerve stimulation with the exception of precapillary arterioles, which do not respond. Working in the cat sartorius muscle, Boegehold and Johnson
(1988b) also found segmental differences in the vascular response to sympathetic nerve stimulation, with the fourth-order arterioles constricting to a greater degree than either more proximal or more distal arterioles. In the rat intestine, Bohlen and colleagues (1978) demonstrated that sympathetic nerve stimulation induces a greater increase in second- and third-order arteriolar resistance than fourth- and fifth-order arteriolar resistance. More recently, Nase and Boegehold (1996) found that sympathetic nerve stimulation reduces second-order arteriolar diameter by 29-71% while only reducing first-order arteriolar diameter by 20-52% and small feed artery diameter by 13-47%.

In the rat intestine, the effect of increased sympathetic nerve activity on blood flow depends on the stimulation frequency and the vessel type. For example, Bohlen and colleagues (1978) found that sympathetic nerve stimulation at 4 Hz has no effect on arteriolar blood flow in the mucosa, whereas stimulation at 8 and 16 Hz produced a frequency-dependent reduction in serosal blood flow with mucosal blood flow reduced by 43-70% (Bohlen et al., 1978). In the circular muscle layer, Nase and Boegehold (1996, 1998) found that sympathetic nerve stimulation at 3-16 Hz reduced flow in small feed arteries by 47-91% and in first-order arterioles by 33-92%.

4. Endothelial modulation of sympathetic tone. There are at least two mechanisms by which the endothelium can limit sympathetic adrenergic constriction. First, the endothelium can limit sympathetic adrenergic constriction
by participating in the uptake and extraneuronal metabolism of neurally-released NE (Rorie, 1982; Tesfamariam et al., 1987; Cohen and Weisbrod 1988). Second, the endothelium can release substances such as NO and vasodilator prostanoids that in turn attenuate adrenergic constriction (Kadowitz et al., 1971; Hedqvist, 1972; Martin et al., 1986; Tesfamariam and Halpern, 1987; Tesfamariam et al., 1987; Cohen and Weisbrod, 1988; Greenberg et al., 1989; Chatziantoniou and Arehdshorst, 1992; Ohyanagi et al., 1992; Jones et al., 1993; Schwarz et al., 1995; Thomas and Victor, 1998; VanVlack et al., 1998; Mendizabal et al., 1999; Smith et al., 1999; Costa et al., 2001).

(a) Endothelial Metabolism of Norepinephrine. After its release, NE is removed from the vasculature by a number of different processes, including its deactivation by the enzymes catechol-O-methyltransferase and monoamine oxidase (Rorie, 1982; Tesfamariam et al., 1987; Cohen and Weisbrod 1988). By metabolizing NE, these enzymes reduce the effective concentration of NE at its postjunctional receptors and thereby limit the increase in vascular tone. Rorie (1982) demonstrated that in the canine pulmonary artery pretreated with tritiated NE, endothelial metabolism of NE is significantly reduced when extraneuronal uptake of NE is inhibited and that removal of the endothelium reduced the amounts of O-methylated NE metabolites collected during adrenergic stimulation. Tesfamariam and colleagues (1987) reported that removal of rabbit carotid artery endothelium augments nerve stimulation-induced constriction, and that inhibition of NE metabolism and extraneuronal uptake with cocaine, hydrocortisone and
parglyine augments the adrenergic constriction of endothelium-intact segments more than endothelium-denuded segments. In addition, they found that the combined inhibition of guanylyl cyclase and NE disposition abolished the difference between the responses of endothelium-intact and endothelium-denuded segments. Cohen and Weisbrod (1988) demonstrated that NE overflow was significantly greater in endothelium-denuded arteries than in endothelium-intact arteries. They also demonstrated that addition of cocaine, hydrocortisone and parglyine significantly enhanced NE overflow in endothelium-intact arteries without an appreciable effect on endothelium-denuded arteries. Taken together, the above studies suggest that reduction of NE concentration by endothelial cell enzymes is sufficient to attenuate adrenergic constriction in the absence of any other intervention.

(b) Endothelium-derived factors. As stated above, endothelium-derived factors, including NO and vasodilator prostanoids, have been shown to limit neurogenic constriction in a variety of vascular beds. However, in the rat intestine, vasodilator prostanoids do not appear to play a role in the endothelium’s ability to modulate neurogenic constriction (Nase and Boegehold, 1997). Therefore, for the purpose of this discussion, I will only consider the role of NO in modulating neurogenic constriction.

Historically the role of NO in the modulation of neurogenic tone has been explored by evaluating the effects of NOS inhibition, NO scavenging, and/or endothelial removal on the vascular response to exogenous NE application or to
the release of neuronal NE by electrical field stimulation. In one of the earliest studies conducted along these lines, Martin and colleagues (1986) found that the application of exogenous NE increases rat and rabbit aortic ring tension significantly more in endothelium-denuded segments than in endothelium-intact segments, and that the NO scavenger hemoglobin abolishes this difference. Also in the rat aorta, Ayotunde and Triggle (1993b) found that endothelial removal enhances the response of ring segments to exogenous NE, and that the NOS inhibitors L-NMMA and L-NAME, but not their D-isomers, also enhance the responsiveness of endothelium-intact segments to exogenous NE. Working in the canine epicardium, Jones and colleagues (1993) found that L-NMMA significantly enhances the responsiveness of large arterioles to exogenous NE. Most recently, Mendizabal and colleagues (1999) demonstrated that NO attenuates the constrictor response to exogenous NE in the perfused rat mesentery.

Electric field stimulation has been used to investigate the modulation of sympathetic tone by a number of different investigators. In isolated rat mesenteric and femoral arteries, Urabe and colleagues (1991) found that the response of endothelium-intact ring segments to transmural nerve stimulation was potentiated by NO scavenging with methylene blue or by endothelial removal. In the rat caudal artery, Phong and colleagues (1992) reported that treatment with L-NAME, hemoglobin or methylene blue enhances sympathetic nerve-induced constriction in endothelium-intact but not endothelium-denuded
vessels. More recently, King-VanVlack and colleagues (1998) found that L-NAME enhances the increase in vascular resistance that accompanies sympathetic nerve stimulation in the canine gastrocnemius muscle. While studying the effect of exercise on sympathetic vasoconstriction in the rat hindlimb, Thomas and Victor (1998) found that L-NAME partially reversed the limiting influence of exercise on neurogenic constriction, thus resulting in an enhanced sympathetic vasoconstriction in contracting hindlimb. Of particular interest to the study at hand, Nase and Boegehold (1996) found that inhibition of NOS with L-NMMA enhances arteriolar responses to sympathetic nerve stimulation in the rat intestine. In a subsequent study, they found that functional inactivation of the endothelium with a microembolism also enhances the vascular response to sympathetic nerve stimulation, with no further enhancement by L-NMMA (Nase and Boegehold, 1997).

C. METABOLIC CONTROL OF VASCULAR TONE.

1. General Aspects. The relationship between tissue metabolic activity and blood flow has been recognized for well over a century (Gaskell, 1876a; 1876b) with blood flow increasing in proportion to the metabolic demands of the tissue. In skeletal muscle, there is a positive correlation between tissue blood flow and muscle contraction frequency (Hilton et al., 1978; Mackie and Terjung, 1983), and between tissue blood flow and muscle oxygen consumption (Mohrman, 1982; Mohrman and Regal, 1988). Because of this relationship between
metabolic activity and blood flow, it has been hypothesized that the local metabolic state of the tissue directly affects blood flow by altering arteriolar tone and therefore vascular resistance. To date, the vasoactive properties of a variety of biochemical compounds have been studied in pursuit of elucidating the mechanism of metabolic regulation. The remainder of this section will be an overview of some likely mediators of this metabolic modulation that are most relevant to the study at hand.

2. Regulation of Vascular Tone by Oxygen.

   (a) Oxygen delivery to the intestine. The transport of oxygen from the atmosphere to the mitochondria can be divided into two stages. The first stage consists of the movement of oxygen from the lung alveoli to the microcirculation within a tissue, and the second stage is the transfer of oxygen from the red blood cell (RBC) to the cell mitochondria. Oxygen moves from the alveoli into the pulmonary capillaries by passive diffusion. The transfer of oxygen from air to blood is altered by ventilation/perfusion abnormalities and by changes in inspired oxygen concentration (Wilson et al., 1977). In the pulmonary capillary blood, oxygen binds to hemoglobin in a four stage chemical process resulting in the sigmoid shaped oxyhemoglobin dissociation curve. From the lungs, blood is transported to the tissue capillaries by the pumping action of the heart. The second stage of oxygen transport comprises numerous cellular and subcellular processes, such as (1) microvascular control mechanisms that match blood flow with tissue metabolic requirements, (2) the diffusion of oxygen from hemoglobin
to the tissues, and (3) the rate of cellular oxygen utilization (Renkin, 1984). The major determinants of this second diffusive stage are, tissue metabolic rate, the density of perfused capillaries, local vascular resistance, oxygen consumption rate, oxygen extraction, and ATP production.

In the microvessels, oxygen dissociates from hemoglobin and moves into the tissues by passive diffusion (Krogh, 1919). This oxygen exchange is influenced by many factors (Pittman, 1986). For example, capillary hematocrit is as much as 50% lower than systemic hematocrit (Sarelius and Duling, 1982). Variations in capillary hematocrit provide the microvasculature with yet another control mechanism to ensure an appropriate delivery of oxygen into the tissues. As demonstrated by Desjardins and Duling (1987), capillary hematocrit can vary widely with increases in tissue oxygen demand. Microscopic studies also show that the RBCs tend to follow the path of highest flow. In other words, at capillary bifurcations, the capillary with the greater blood flow also has a greater hematocrit (Fung, 1973; Gaehtgens, 1984), thus providing an excellent system for channeling oxygen to the place where the need is greatest.

Capillary hematocrit (Duling and Desjardins, 1987) and flow (Gutierrez et al., 1988; Ivanov et al., 1985) influence other microvascular parameters that are important for tissue oxygenation, such as RBC velocity, intracapillary PO$_2$, and the space between the RBCs. The velocity and path taken by the RBCs in the capillary network determine their transit time through these exchange vessels (Sarelius and Duling, 1982; Tyml et al., 1981). In well-oxygenated tissues,
changes in capillary transit time probably have little influence on gas exchange. However, under conditions of severe hypoxia or greatly elevated metabolic rate, the time needed by the RBCs to release oxygen may decrease, thereby increasing the rate of capillary oxygen delivery (Gutierrez, 1986; Honig and Odoroff, 1984). Microscopic flow studies have shown that RBCs tend to take the longest path through a given capillary network, thereby maximizing capillary transit time (Sarelius, 1986).

Capillary recruitment is a mechanism by which the microvasculature can rapidly increase the surface area available for oxygen exchange (Honig et al., 1980). In some tissues, a large fraction of the available capillaries are closed and do not participate in oxygen transport under resting conditions. The proportion of capillaries open at any given time in resting dog gracilis muscle has been estimated at 40% (Bordeau-Martini et al., 1974), a number that increases in a graded fashion in response to exercise or hypoxia. In addition to increasing the vascular surface area available for exchange, capillary recruitment also promotes oxygen delivery by decreasing the mean diffusion distance from a perfused capillary to any given parenchymal cell.

August Krogh (1919) was the first to quantify the diffusion of oxygen from the microvasculature to various tissues. Krogh reasoned that oxygen diffuses in a radial fashion from the center of the capillaries into the tissues. In cooperation with the mathematician Erlang, Krogh proposed a mathematical model that was later modified by Kety (1957) and Tenney (1974). In the modified model, oxygen
transport takes place in a capillary of cylindrical geometry as blood moves from the arterial to the venous end. The major determinants of oxygen diffusion in this model are as follows: the difference between capillary and tissue oxygen pressures, the tissue oxygen diffusion coefficient, the radius of the capillary, and the diffusion distance. According to Krogh’s model, tissue PO₂ declines radially outward from the capillaries and along the length of the capillary. The cylindrical model predicts that the highest and the lowest tissue PO₂ levels will be around the arterial and venous ends, respectively. The region with the lowest tissue PO₂ is called the “lethal corner.” Those cells located in the “lethal corner” should be the first to experience the effect of hypoxia.

The capillaries are not the only site of O₂ exchange between the tissue and the circulation. Oxygen delivery to the tissues occurs throughout the entire circulation and is the consequence of a balance between the velocity at which O₂ is carried by the blood and the rate at which O₂ leaks out of the blood vessels (Ellsworth and Pittman, 1990; Mirhashemi et al., 1987). Studies conducted by Duling and Berne (1970) indicate that about one-third of arterial O₂ exits the circulation prior to arrival at the capillaries. Similar magnitudes of oxygen loss from arterioles have been found in the pial microcirculation (Duling et al., 1979; Ivanov et al., 1982). In the hamster skinfold, Torres and colleagues (1996) reported that intraluminal PO₂ decreased longitudinally from 58 mm Hg in first-order arterioles to 35 mm Hg in fourth-order arterioles.
(b) Effects of alterations in oxygen tension on vascular tone. Although oxygen’s ability to modulate vascular tone has been recognized for decades, the precise mechanism by which oxygen exerts this influence has not been elucidated. Some studies suggest that oxygen may have a direct effect on vascular smooth tone by influencing the activity of smooth muscle cell ion channels (Gebremedhi et al., 1994; Welsh et al., 1998; McCulloch et al., 1999). For instance, in cat cerebral arteries, Gebremedhin and coworkers (1994) found that hypoxia increased the activity of calcium-sensitive potassium channels, thereby inducing smooth muscle cell hyperpolarization and relaxation. Similarly, studies conducted in rat renal and cremaster muscle microvessels suggest that reduced oxygen levels may lead to reduced formation of 20-hydroxyeicosatetraenoic acid, a constitutively-produced cytochrome P-450 metabolite that normally acts as a potent vasoconstrictor (Harder et al., 1996). However, Welsh and colleagues (1998) found that hyperoxia increases vascular tone in hamster cheek pouch arterioles by activating L-type calcium channels. Taken together, these results suggest that alterations in oxygen tension can act directly at the level of the vascular smooth muscle to either increase or decrease vascular tone, depending on the prevailing oxygen tension.

In addition to having a direct effect on vascular tone, changes in oxygen tension have been shown to exert a considerable influence on the release of endothelium-derived vasoactive factors (Busse et al., 1983; Pohl and Busse, 1989; Myers et al., 1991; Okada, 1991; Gräser and Rubanyi, 1992; Messina et
al., 1992; Park et al., 1992; Busse et al., 1993; Fredricks et al., 1994; Blitzer et al., 1996; Jimenez, 1996; Ward, 1996; Bryan and Marshal, 1999a; Bryan and Marshall, 1999b). In one of the earliest studies conducted on the subject, Busse and coworkers (1983) found that removal of the endothelium abolishes the dilatory response of isolated rat tail and canine femoral arteries to intraluminal hypoxia. Furthermore, incubation with the cyclooxygenase inhibitor indomethacin, significantly attenuated this dilatory response to hypoxia, suggesting that prostacyclin may be a mediator of this response. In support of this finding, other investigators have reported that treatment with indomethacin completely abolishes the hypoxic dilation of vessels from canine heart (Myers et al., 1991), rat heart (Okada et al., 1991), and rat cremaster muscle (Messina et al., 1992), as well as the rat middle cerebral artery and femoral arteries (Fredricks et al., 1994a; Fredricks et al., 1994b).

The role of NO in the vascular response to hypoxia was not elucidated until the late nineteen-eighties. Then, in what has become the seminal work on the role of NO in hypoxic vasodilation, Pohl and Busse (1989) demonstrated that hypoxia stimulates NO release in isolated rabbit aorta and femoral artery segments. In their study, Pohl and Busse found that exposure of endothelium-intact vessel segments to hypoxia promotes a vasodilation that is completely abolished by hemoglobin, whereas exposure of endothelium-denuded segments to hypoxia produces no effect. Furthermore, exposure of an endothelium-denuded segment to the effluent of cultured endothelial cells that had been
exposed to hypoxia results in dilation of the vessel segment, and this dilation can be significantly attenuated by the use of a delay coil to allow time for the metabolic inactivation of NO. Over the past decade, a considerable body of evidence has been collected in support of Pohl and Busse's findings. For example, hypoxia has been shown to increase NO synthesis in a variety of vessels and vascular beds including rat aorta (Gräser and Rubanyi, 1992), guinea pig heart (Park et al., 1992), bovine pulmonary artery (Hampl et al., 1995), pig heart (Xu et al., 1995; Jimenez et al., 1996), human forearm (Blitzer et al., 1996), dog diaphragm (Ward, 1996), and rat intestine (Bohlen and Nase, 2000; Bohlen and Nase, 2001). Although the exact mechanism by which hypoxia stimulates NO release from endothelial cells has not been established, some studies suggest that a reduction in oxygen tension increases intracellular calcium levels, which promotes both basal and stimulated NO production (Busse et al., 1993; Hampl et al., 1995; Friebel et al., 1995).

In contrast to the preceding discussion, other investigators have reported that reduced O2 tension leads to a reduction in NO activity (Hassoun et al., 1994; Herget et al., 2000; Wood et al., 2000). For instance, Hassoun and coworkers (1994) reported that exposure of isolated bovine pulmonary artery smooth muscle cells to hypoxic media enhances the transcription of xanthine dehydrogenase/xanthine oxidase. In the rat, Wood and colleagues (2000) found that systemic hypoxia leads to increased reactive oxygen species secondary to leukocyte activation. Once formed these reactive oxygen species can quickly
react with and subsequently inactivate NO (Beckman and Koppenol, 1996). For instance one of these reactive oxygen species, superoxide anion, has been shown to react with NO to generate peroxynitrite at a rate that is only limited by its diffusion coefficient (Mateo et al., 2000). Therefore, under hypoxic conditions it is possible that increased generation of these reactive oxygen species could limit the bio-availability of NO.

In addition to the effects just described, reduced oxygen tension can indirectly influence vascular tone by promoting the release of vasoactive factors such as adenosine and ATP (Forrester and Williams, 1977; Schrader et al. 1977; Headrick et al., 1992; Raatikainen et al., 1994; Cohen et al., 1995; Ellsworth et al., 1995; Decking et al., 1997; Dietrich et al., 2000; Ellsworth, 2000; Jagger et al., 2001). The regulation of vascular tone by these factors will be discussed in detail in the following sections.

3. Regulation of vascular tone by adenosine and adenine nucleotides.

(a) A Brief History of Purinergic Signaling. The earliest evidence describing the physiological importance of extracellular adenine compounds was first reported by Drury and Szent-Györgyi (1929). Thirty years later, Holton (1959) showed that during antidromic stimulation of sensory nerves, ATP was released in sufficient quantities to produce vasodilation of rabbit ear arteries. A few years later, Berne (1963) first suggested that adenosine might be the physiological regulator of coronary blood flow during reactive hyperemia. Over the next
decade, interest peaked with regard to the extracellular signalling mechanisms of adenosine. By the end of the nineteen-seventies, Burnstock (1978) had provided a basis for distinguishing the two major types of vascular purinergic receptors. Burnstock classified the purinergic receptors based on their selectivity for the various purines, with the P1-purinoceptors selective for adenosine and the P2-purinoceptors selective for adenine nucleotides. The P1-purinoceptors were the first to be subdivided into $A_1$ and $A_2$ subtypes (Van Calker et al., 1979; Londos et al., 1980), followed by the subdivision of P2-purinoceptors into P2X and P2Y subtypes (Burnstock and Kennedy, 1985). In the following decade, a number of additional subtypes were added to the P2-purinoceptor family, including P2U, P2D, P2Z, and P2T (Dubyak and el-Moatassim, 1993; Harden et al., 1995). However, with the advent of molecular cloning the need for a new nomenclature soon arose and the classification just described was replaced by the current nomenclature that designated all P2-purinoceptors as either P2Y or P2X. The first P2-purinoceptor to be cloned was a G-protein-coupled receptor isolated from the chick brain and termed P2Y$_1$ (Webb et al., 1993). About the same time, a second G-protein-coupled receptor (P2Y$_2$) was identified from mouse neuroblastoma (Lustig et al., 1993). A year later, the first P2 ligand-gated ion channel receptors P2X$_1$ and P2X$_2$ cloned from rat vas deferens and rat PC12 cells, respectively (Valera et al., 1994; Brake et al., 1994). For a further review of P2-purinoceptor classification please see section (c) “P2-Purinoceptor Classification and Signaling”.
(b) P1-Purinoceptor Classification and Signaling. Currently, four P1-purinoceptors have been cloned, \( A_1, A_{2A}, A_{2B}, \) and \( A_3 \) with selective agonists and antagonists identified for each subtype except \( A_{2B} \) (Fredholm et al., 1994; Olah and Stiles, 1995; Jacobson and Suzuki, 1996). As stated above, the adenosine \( A_1 \) and \( A_2 \) receptors were the first subdivisions, made on the basis of their ability to inhibit or stimulate adenylyl cyclase, respectively (Van Calker et al., 1979; Londos et al., 1980). There is evidence that these adenosine receptors may signal via G proteins (Fredholm et al., 2000).

Through activation of G proteins, \( A_1 \) receptors mediate inhibition of adenylyl cyclase, activation of several types of potassium channels, inactivation of various calcium channels, and activation of phospholipases leading to the enhanced formation of IP\(_3\) and arachidonic acid (Freund et al., 1994; Gerwins and Fredholm 1995; Freissmuth et al., 1991). In some tissues, \( A_1 \) adenosine receptor activation has also been shown to stimulate phospholipid turnover and increase intracellular calcium levels, whereas in others, \( A_1 \) receptor activation inhibits phospholipid turnover and decreases intracellular calcium levels (Olah and Stiles, 1995). In contrast to \( A_1 \) receptors, both \( A_{2A} \) and \( A_{2B} \) receptors stimulate the formation of cyclic AMP (Olah, 1997; Pierce et al., 1992), and like \( A_1 \) receptors, activation of these receptors promotes mobilization of intracellular calcium (Offerman and Simon, 1995; Gao et al., 1999; Linden et al., 1999). In vascular smooth muscle, \( A_2 \) receptor activation can also influence the activity of ATP-
dependent potassium channels, which may be involved in mediating endothelium-independent vasorelaxation (Kleppisch and Nelson, 1995).

(c) P2-Purinoceptor Classification and Signaling. Currently, there are five recognized members of the P2Y receptor family (P2Y₁, P2Y₂, P2Y₄, P2Y₆, and P2Y₁₁) and seven recognized members of the P2X family (P2X₁-7) (Di Virgilio et al., 2001). These receptors were initially classified on the basis of pharmacological and functional criteria, with receptors classified as either G-protein-coupled P2Y receptors or as ion-gated channel P2X receptors (Abbracchio and Burnstock, 1994). However, as molecular techniques evolved, so did the classification of these receptors, and the original classification was replaced by the current system that is based on molecular structure.

P2Y receptors are seven-membrane-spanning proteins, numbering from 328 to 379 amino acids, with a molecular mass of 41 to 53 kd after glycosylation (Ralevic and Burnstock, 1998). Typically, signal transduction occurs via the classical pathways triggered by most seven-membrane-spanning receptors with activation of phospholipase C and/or stimulation/inhibition of adenylyl cyclase. However, not all P2Y receptors operate through the same intracellular signal transduction pathway. For example, P2Y₁ and P2Y₂ are coupled to stimulation of phospholipase C-β and inhibition of adenylyl cyclase via G₉/₁₁ and G₃ proteins, respectively (Ralevic and Burnstock, 1998). P2Y₄ and P2Y₆ seem to only couple to phosphoinositide breakdown, and P2Y₁₁ stimulates activation of both the phosphoinositide and the adenylyl cyclase pathways (Di Virgilio et al., 2001).
P2X receptors are ATP-gated ion channels that were originally cloned and characterized in excitable cells (Brake et al., 1994; Valera et al., 1994) and subsequently shown to be ubiquitous receptors capable of mediating fast permeability changes to sodium, potassium, and calcium (Di Virgillio et al., 1998; Soto et al., 1997). P2X receptors range from 379 to 595 amino acids and are thought to have two transmembrane hydrophobic domains separated by a bulky extracellular region (Ralevic and Burnstock, 1998; Brake et al., 1994; Valera et al., 1994). Signal transduction occurs via fast sodium and calcium influx and potassium efflux, leading to depolarization of the plasma membrane and an increase in cytosolic calcium concentration.

(d) Formation and Release of Adenosine. Within the cell, adenosine is typically formed by one of two pathways (Meghji, 1993). In the first pathway, adenosine formation proceeds in a manner that is augmented by reduced oxygen availability with the sequential hydrolysis of ATP \(\rightarrow\) ADP \(\rightarrow\) AMP \(\rightarrow\) adenosine (Shyrock and Belardinelli, 1997). The final conversion in this sequence, the hydrolysis of AMP to adenosine, is catalyzed by the enzyme 5'-nucleotidase, which is present in two forms, an intracellular cytosolic form and an extracellular membrane-bound form (Shyrock and Belardinelli, 1997). In the second pathway, adenosine formation proceeds in a manner that is insensitive to changes in oxygen availability, with the sequential hydrolysis of ATP \(\rightarrow\) S-adenosylmethionine \(\rightarrow\) S-adenosylhomocysteine, which in turn is hydrolyzed to adenosine by S-adenosylhomocysteine hydrolase (Shyrock and Belardinelli,
1997). Once formed within the cytosol, adenosine can readily cross the cell membrane via a nucleoside transporter (Conant and Jarvis, 1994).

Adenosine can also be formed extracellularly by the same enzymatic conversions described above (Shyrock and Belardinelli, 1997). The enzyme 5'-ecto-nucleotidase, which is widespread on the outer surface of vascular smooth muscle and endothelial cells (Borst and Schrader, 1991; Shyrock and Belardinelli, 1997), is responsible for the ultimate conversion of adenine nucleotides to adenosine. The endothelium plays a key role in the uptake and metabolism of adenosine, but is also a major source of endogenous adenine nucleotides and adenosine (Kroll et al., 1989). The release of adenine nucleotides from the endothelium can be stimulated by a variety of factors, including β-adrenergic stimulation and hypoxia (Schrader et al. 1977; Borst and Schrader, 1991; Headrick et al., 1992; Raatikainen et al., 1994; Cohen et al., 1995; Decking et al., 1997).

(e) The Role of Adenosine in the Regulation of Vascular Tone. As stated above, numerous investigators have demonstrated that adenosine is released by tissues under low oxygen conditions (Schrader et al. 1977; Headrick et al., 1992; Raatikainen et al., 1994; Cohen et al., 1995; Decking et al., 1997). As a result of this release and adenosine’s vasoactive properties, adenosine is well suited to play an important role in the metabolic regulation of blood flow. In fact, increases in vascular conductance during systemic hypoxia can be reduced by 50% by the adenosine receptor antagonists 8-phenyl theophylline (8-PT) and 8-sulphophenyl
theophylline (8-SPT) and by adenosine deaminase (Neylon and Marshall, 1991; Thomas et al., 1994). Similarly, Simpson and Phillis (1991) found that local application of adenosine deaminase attenuates hypoxia-induced dilation of rat pial arterioles.

In addition to its role as a mediator of hypoxic vasodilation, adenosine has been shown to contribute importantly to other microvascular control mechanisms including autoregulation and active hyperemia. In the guinea pig heart, adenosine levels increase as coronary perfusion pressure is reduced, thereby maintaining coronary blood flow (Schrader et al., 1977). In the hamster cremaster muscle, blockade of local adenosine activity with either adenosine deaminase or theophylline reduces the level of active hyperemia (Proctor and Duling, 1982; Proctor, 1984). Later, Proctor (1986) reported that these same treatments significantly reduced, but did not eliminate, the level of absorptive hyperemia in the rat intestine. Similarly, other investigators have reported a role for adenosine in the mediation of active hyperemia in the cat soleus and gracilis muscle, the dog gracilis muscle, and in the dog heart (Schwartz and McKenzie, 1990; Goonewardene and Karim, 1991; Karim and Goonewardene, 1996).

Adenosine-induced dilation of blood vessels has long been considered to be mediated by the activation of $A_2$ adenosine receptors present on the vascular smooth muscle (Abebe, et al., 1994; Dubey et al., 1998). However, a number of recent studies suggest that adenosine may also promote vasodilation through the activation of endothelial adenosine receptors (Danialou et al., 1997; Li et al.,
1998; Hein et al., 1999; Peralta et al., 1999; Bryan and Marshall, 1999a; Bryan and Marshall, 1999b). For instance, Hein and coworkers (1999) demonstrated that activation of endothelial A$_{2A}$ adenosine receptors dilates porcine coronary arterioles through the release of endothelial NO. Similarly, other groups have found that activation of endothelial A$_2$ adenosine receptors stimulates NO synthesis in human and porcine arterial endothelial cells (Li et al., 1998) and in the rat liver (Peralta et al., 1999). However, there appears to be some heterogeneity among vascular beds in the adenosine receptor subtype involved in this response. For example, Danialou and colleagues (1997) found that activation of both A$_1$ and A$_2$ adenosine receptors can stimulate arteriolar NO synthesis in the rat diaphragm, although the A$_1$ mediated response predominates. Similarly, Bryan and Marshall (1999), found that activation of both A$_1$ and A$_2$ adenosine receptors by systemically administered adenosine causes NO-dependent increases in rat femoral vascular conductance, but that only the A$_1$ receptor subtype mediates the increased vascular NO synthesis during systemic hypoxia. A number of other studies have demonstrated that adenosine is capable of stimulating endothelial NO synthesis (Li et al., 1995; Davis et al., 1998; Ishibashi et al., 1998; Hein and Kuo, 1999; Yada et al., 1999; Carpenter et al., 2000; Konduri and Mital, 2000).

In addition to its direct effect on vascular tone, adenosine can attenuate the presynaptic release of NE in vessels of the rat heart (Richardt et al., 1989) and dog heart (Abe et al., 1997), and in the dog pulmonary artery (Tamaoki et al.,
However, this does not appear to occur in all vascular beds. Kuan and Jackson (1988) found that endogenous adenosine does not limit NE release in the rat mesentery. Taken together, these studies indicate that adenosine can influence vascular tone by at least two and possibly three different mechanisms, including a direct effect on vascular smooth muscle, promoting the release of endothelium-derived NO, and in some cases, by limiting the release of NE from sympathetic nerve terminals.

(f) The Role of Adenine Nucleotides in the Regulation of Vascular Tone. In recent years, a new model has been presented in which the erythrocyte, in addition to its role as an oxygen carrier, is the sensor and effector in the local regulation of oxygen delivery (Ellsworth, 2000). This model is based on two factors: the release of ATP from erythrocytes in response to reduced oxygen tension (Forrester and Williams, 1977; Ellsworth et al., 1995; Dietrich et al., 2000; Ellsworth, 2000; Jagger et al., 2001), and the vasoactive properties of ATP. As stated above, the earliest evidence describing the physiological activities of extracellular adenine compounds was first reported by Drury and Szent-Györgyi (1929). Since then, numerous groups have illustrated the vasoactive properties of ATP. DeMey and Vanhoutte (1981) demonstrated that ATP was capable of stimulating the production of NO. Ellsworth and colleagues (1995) found that intraluminal application of ATP induces arteriolar dilations that are conducted over 100 µm upstream from the application site. Similarly, McCullough and coworkers (1997) reported that, in hamster cheek pouch, intraluminal ATP
application induced NO-dependent arteriolar dilations that were conducted upstream. Furthermore, extraluminal ATP application resulted in a conducted vasoconstriction that was enhanced in the presence of L-NAME. That same year, You and colleagues (1997) reported that luminal application of ATP and ADP elicited dose-dependent dilations that were abolished by removal of the endothelium and by treatment with L-NAME. In rat cerebral arterioles, Janigro and colleagues (1997) demonstrated that ATP elicits a NO-dependent vasodilation regardless of the application polarity, although arteriolar responses were greater when ATP was applied intraluminally. Similarly, studies conducted by others demonstrate that under certain conditions abluminal application of ATP produces NO-dependent vasodilation of rat skeletal muscle arterioles (Koller et al., 1991) and hamster cheek pouch arterioles (Duza et al., 2001). Taken together, these results suggest that under most conditions, exogenously-applied ATP produces vasodilation or vasoconstriction depending upon whether the application is luminal or abluminal. The characteristics of each response are presumably a consequence of the distribution of different purinergic receptors (Abbracchio and Burnstock, 1994).
PURPOSE OF THIS DISSERTATION PROJECT

Since the vasoactive effects of $O_2$ were first reported, numerous investigators have attempted to elucidate the mechanism by which $O_2$ effects vascular tone. As previously stated, many studies have demonstrated that changes in $O_2$ tension alter vascular tone through both direct and indirect mechanisms. Of those studies that have demonstrated an indirect effect of reduced $O_2$ tension on vascular tone, only a few have investigated the mechanism by which reduced $O_2$ promotes the release of endothelium-derived vasoactive factors. Some of these studies have reported that the increase in NO synthesis under low $O_2$ conditions is associated with an increase in $[Ca^{2+}]_i$. However, the mechanism by which $[Ca^{2+}]_i$ and NO synthesis increase remains unclear. In this dissertation project, I endeavored to explore the possible link between reduced $O_2$ tension and NO synthesis at the microvascular level in the absence of any systemic effects. Moreover, the level to which $O_2$ was reduced in these studies was not some arbitrary value, but rather the normal response of the tissue to sympathetic nerve stimulation at physiological frequencies.

**Study I**

Endothelium-derived NO normally attenuates neurogenic constriction of the arterioles in rat intestine despite a marked reduction in hemodynamic shear, which is considered the primary stimulus for basal NO release in these vessels. During neurogenic constriction there is a frequency-dependent fall in arteriolar
blood flow, which should result in a flow-dependent reduction of arteriolar wall PO\textsubscript{2}. The purpose of this first study was to determine if reduced arteriolar wall PO\textsubscript{2} serves as a stimulus for sustained NO synthesis during neurogenic constriction in the rat intestine.

**Study II**

Study I demonstrated that reduced O\textsubscript{2} tension serves as a stimulus for endothelial NO synthesis during neurogenic constriction in the rat intestine. Hypoxia-induced formation of the vasoactive metabolite adenosine has been demonstrated in a number of vascular beds, and adenosine, at moderately low concentrations, has been shown to stimulate NO release in some types of arterioles. Therefore, the purpose of this study was to determine if adenosine serves as the link between reduced O\textsubscript{2} tension and NO synthesis during neurogenic constriction.

**Study III**

Study II illustrated that adenosine, through its interaction with endothelial A\textsubscript{1} receptors, promotes NO synthesis during neurogenic constriction. Recent studies have suggested that erythrocytes release ATP in response to reduced O\textsubscript{2} tension, and that the enzymes necessary for the sequential hydrolyzation of ATP to adenosine are prevalent in and around the microvascular wall. The purpose of this study was to determine the origin of adenosine production during neurogenic
constriction. Specifically, we evaluated two possible sources of adenosine: (1) the extracellular conversion of ATP to adenosine (2) the nearby paired venule.
Study I: Arteriolar Wall PO$_2$ and Nitric Oxide Release
during Sympathetic Vasoconstriction in the rat intestine
SUMMARY

Endothelium-derived nitric oxide (NO) attenuates arteriolar constriction in the rat small intestine during periods of increased sympathetic nerve activity. This study was undertaken to test the hypothesis that a flow-dependent fall in arteriolar wall O$_2$ serves as the stimulus for endothelial NO release under these conditions. Sympathetic nerve stimulation at 3-16 Hz induced frequency-dependent arteriolar constriction, with arteriolar wall O$_2$ falling from 67±3 to as low as 41±6 mm Hg. Arteriolar responses to nerve stimulation were enhanced after inhibition of NO synthase with N$\text{G}^3$-monomethyl-L-arginine (L-NMMA). Under a high (20%) O$_2$ superfusate, the fall in wall O$_2$ was significantly attenuated, arteriolar constrictions were increased by 57±9 to 66±12%, and these responses were no longer sensitive to L-NMMA. The high O$_2$ superfusate had no effect on vascular smooth muscle responsiveness to NO (as judged by arteriolar responses to sodium nitroprusside) or on arteriolar wall oxidant activity (as determined by the reduction of tetranirotroblue tetrazolium dye). These results indicate that a flow-dependent fall in arteriolar wall O$_2$ may serve as a stimulus for the release of endothelium-derived NO during periods of increased sympathetic nerve activity.
INTRODUCTION

It is well established that the endothelium exerts a considerable local influence on microvascular tone and blood flow through the release of diffusible vasoactive factors such as nitric oxide (NO) and various cyclooxygenase products (15, 30). The release of these factors is governed by the immediate chemical environment of the endothelial cell (including the binding of various agents to membrane-bound receptors) and by physical forces acting on the vessel wall (2, 8, 12). In addition to a direct effect on vascular smooth muscle, endothelium-derived factors can indirectly influence microvascular tone by modulating the activity of other microvascular control mechanisms (23, 24, 26). Studies in rat cremaster muscle and canine epicardium have demonstrated that arteriolar constriction in response to exogenous norepinephrine (NE) is enhanced after inhibition of NO synthesis (19, 26). This laboratory has more recently reported that endothelium-derived NO normally decreases arteriolar constriction during periods of increased sympathetic nerve activity in the rat intestine (23, 24). This arteriolar NO release occurs despite a marked reduction in luminal shear stress, and does not depend on the binding of neurally-released NE to endothelial $\alpha_2$ receptors (25).

The sympathetic constriction of resistance vessels is accompanied by a reduction in local blood flow (3, 4, 23) and a consequent fall in arteriolar wall $O_2$ levels (4). There is mounting evidence that a reduction in vascular wall $PO_2$ can promote vasodilation via the release of endothelium-derived NO (1, 10-12, 16,
21, 22, 27-29, 35). The aim of the current study was to investigate the functional significance of any relationship between arteriolar wall O₂ tension and local NO activity in the intestine. More specifically, we tested the hypothesis that a reduction in arteriolar wall PO₂ serves as the stimulus for arteriolar NO production during periods of increased sympathetic nerve activity. If this hypothesis is correct, then minimizing the fall in arteriolar wall PO₂ should diminish the stimulus for NO release and lead to augmented sympathetic constriction. To test this prediction, arteriolar responses to sympathetic nerve stimulation were assessed under normal conditions and under a hyperoxic superfusate (to maintain arteriolar wall O₂ delivery) before and during inhibition of NO synthesis with N⁶-monomethyl-L-arginine (L-NMMA). Arteriolar wall PO₂ was directly measured with O₂ sensitive microelectrodes to verify the effects of sympathetic nerve stimulation and increased superfusate O₂ content on arteriolar wall O₂ levels.

**METHODS**

All surgical and experimental procedures were approved by the West Virginia University Animal Care and Use Committee. Male Sprague-Dawley rats aged 8-9 wk (Harlan Sprague Dawley, Indianapolis, IN) were anesthetized with sodium thiopental (100 mg/kg ip) and placed on a heating mat to maintain a 37°C rectal temperature. To ensure adequate gas exchange rats were intubated and ventilated by a rodent ventilator (Harvard Apparatus, South Natick, MA). Arterial
pressure was measured directly with a Gould P23 ID pressure transducer (Cleveland, OH) connected to a cannula inserted into the right carotid artery.

The small intestine was prepared for microscopic observation as previously described (23). Briefly, a 14-cm loop of small intestine (ileum) was gently exteriorized through a midline abdominal incision. The loop was initially bathed in warm Normosol-R electrolyte solution (Abbott Laboratories, Chicago, IL) and then continuously superfused with a physiological electrolyte solution (in mM: 119 NaCl, 25 NaHCO$_3$, 6 KCl, and 3.6 CaCl$_2$) that was warmed to 37°C and equilibrated with a gas mixture to either mimic normal in-vivo conditions (5% O$_2$-5% CO$_2$-90% N$_2$) (5) or create a hyperoxic environment (20% O$_2$-5% CO$_2$-75% N$_2$). Isoproterenol (10 mg/l; Sigma, St. Louis, MO) and phenytoin (20 mg/l; Parke-Davis, Morris Plains, NJ) were added to the superfusate to suppress intestinal motility. At these concentrations neither agent alters resting arteriolar tone in this vascular bed (9). After the ileum was exteriorized, 2 small incisions 6 cm apart were made by thermal cautery along the antimesenteric border, and chyme was flushed from the lumen through these incisions. The bowel was then secured over a transparent pedestal by 4 sutures tied to the antimesenteric border. Most of the preparation was covered with polyvinyl film, with the superfusate flow directed beneath the film. With the normal (5% O$_2$) superfusate, this arrangement stabilizes solution PO$_2$ above the tissue at 40-50 mmHg (6).

After surgery, the rat was transferred to the stage of an Olympus BHTU intravital microscope (Hyde Park, NY) fitted with a CCD video camera (Dage
MTI, Michigan City, IN). Video images were displayed on a Panasonic high-resolution video monitor and stored on videotape for off-line analysis. Observations were made with a x10 eyepiece and Nikon x10 water immersion objective (final video magnification = x 730). Arteriolar inner diameters were measured with a video caliper (Microcirculation Research Institute, Texas A & M University) during videotape replay.

Arteriolar wall $\text{PO}_2$ was measured with Whalen-type $\text{O}_2$ microelectrodes (tip diameter = 2-3 $\mu$m, Diamond General, Ann Arbor, MI) that were calibrated immediately before and after each experiment. Data from electrodes exhibiting more than a 5% change in gain from pre- to postexperimental calibrations were discarded. For calibration, electrodes were placed in a tonometer (model 1251, Diamond General), and current output was recorded in superfusates equilibrated with 10% and 20% $\text{O}_2$ gas mixtures ($\text{PO}_2 = 71$ and 142 mm Hg, respectively). Zero-level $\text{PO}_2$ was determined by placing the electrode tip in an actively respiring yeast mixture as described by Whalen et al (36).

For sympathetic nerve stimulation, a bipolar platinum electrode secured in a micromanipulator was used to stimulate the sympathetic postganglionic efferents in the sheath surrounding a mesenteric artery-vein pair upstream from the arteriole under study. The electrode and artery-vein pair were briefly raised above the superfusate and the nerves were stimulated with square-wave pulses at supramaximal voltage (5-6 V) and a pulse duration of 10 ms. These stimulation parameters elicit frequency-dependent arteriolar constrictions that are
abolished by the non-selective $\alpha$-receptor antagonist phentolamine (23) and the selective $\alpha_1$-receptor antagonist prazosin (25), verifying that these responses are due to sympathetic nerve activation.

**Experimental Protocols.** The first series of experiments was designed to define the relationship between arteriolar wall $O_2$ tension and NO during periods of increased sympathetic nerve activity. During superfusion with either the normal (5% $O_2$) or hyperoxic (20% $O_2$) solution, a first-order arteriole was selected for study and an $O_2$ microelectrode was positioned with the tip in light contact with the outer vessel wall. After a 1-min control period, the sympathetic nerves were stimulated for 1 min at 3, 8, or 16 Hz, followed by a 3-min recovery period. This sequence was repeated 2 more times so that the arteriole was subjected to all 3 levels of increased sympathetic nerve activity, delivered in random order. The superfusate was then changed (from normal to hyperoxic or from hyperoxic to normal), and the sequence of nerve stimulations was repeated. The nerve stimulation sequences under both the normal and hyperoxic superfusates were then repeated during continuous exposure of the vasculature to the NO synthase (NOS) inhibitor $N^6$-monomethyl-L-arginine (L-NMMA, $1 \times 10^{-4}$ M superfusate concentration). Finally, adenosine was added to the superfusate ($10^{-3}$ M final concentration), and passive arteriolar diameter was measured.

The second series of experiments was designed to assess L-NMMA’s efficacy as a NOS inhibitor under our experimental conditions by evaluating its
effect on first-order arteriolar responses to A23187 (Sigma), a calcium ionophore that stimulates NO synthesis in various vascular beds (33). A23187 was initially dissolved in dimethyl sulfoxide (DMSO, Sigma) and then added to the superfusate. Control measurements verified that DMSO at its final superfusate concentration (0.2%) had no direct effect on arteriolar tone. Due to a prolonged vasoactive effect of A23187, it was necessary to conduct these experiments in 2 groups of rats. In the first group, A23187 was applied to the preparation at final superfusate concentrations of $1 \times 10^{-5}$ M and $2 \times 10^{-5}$ M. In the second group, A23187 was applied at these same concentrations in the presence of $10^{-4}$ L-NMMA. At the end of each experiment, passive arteriolar diameters were measured under $10^{-3}$ M adenosine.

A third series of experiments was designed to determine if the hyperoxic superfusate used in this study causes any change in the inherent responsiveness of arteriolar smooth muscle to NO. First-order arteriolar responses to the NO-donor sodium nitroprusside (SNP, Sigma) were assessed under both the normal and hyperoxic superfusates. For these experiments, SNP was applied directly to the arteriolar wall by microiontophoresis. Glass micropipettes (2-3 µm inner tip diameter) were filled with 0.5 M SNP in distilled water and connected to an iontophoresis current programmer (model 260, World Precision Instruments, Sarasota, FL). A retaining current of 40 nA was used to prevent diffusion of SNP from the pipette tip, and net ejection currents of 5, 20, and 40 nA (in random order) were used to deliver SNP to the vessel wall. Each vessel was observed
during a 2-min control period, a 2-min application period, and a 2-min recovery period. To avoid potential complications related to acute changes in endogenous NO production, these experiments were conducted in the presence of \(10^{-4}\) L-NMMA. Finally, the passive diameter of each arteriole was measured under \(10^{-3}\) M adenosine.

A fourth series of experiments was designed to determine if any apparent change in NO activity under the hyperoxic superfusate could be due to the unintended generation of reactive \(O_2\) species (32). Oxidant activity within the arteriolar wall was assayed under the normal and hyperoxic superfusates by the tetranitroblue tetrazolium (TNBT) reduction method, as described by Swei et al (34). Upon coming into contact with reactive \(O_2\) species, TNBT is reduced to formazan, an insoluble blue/black compound (34). After a 1-hour equilibration period under either the normal or hyperoxic superfusate, TNBT (Vector Laboratories, Burlingame, CA) was added to the superfusate (2% final concentration) and the preparation was continuously exposed to TNBT at the prevailing superfusate \(O_2\) level for 1 hour. The preparation was then rinsed with the original superfusate, fixed with a 10% formalin solution (Sigma), and excised. Each whole-muscle specimen was placed on a glass slide and viewed under an Olympus BHMJ microscope with a Nikon x40 water immersion objective (final video magnification = x2920). Images were captured and digitized with a frame grabber and image analysis software (MetaMorph Imaging System 3.5, West Chester, PA). Using a 4x10 \(\mu\)m video photometric window, a series of average
gray-value measurements were made along the wall of first-order arterioles. To quantify arteriolar wall formazan content (an index of oxidative stress), these measurements were used to calculate wall light absorption (A): \( A = \ln(I_t/I_o) \), where \( I_t \) is the arteriolar wall gray value and \( I_o \) is the gray value for an immediately adjacent avascular region. Positive controls for superoxide anion generation were produced under both the normal and hyperoxic superfusates by continuous infusion of hypoxanthine (HX, 0.12 mg/min) + xanthine oxidase (XO, 0.15 U/min) into the carotid artery for 1 hour. HX and XO were obtained from ICN Biomedical Inc. (Aurora, OH).

**Data and Statistical Analysis.** All data are expressed as means ± SE. Statistical analysis was carried out using commercially available software (Sigma Stat, Jandel Scientific, San Rafael, CA). ANOVA for repeated measures was used to compare arteriolar dilations to A23187 and SNP before and after treatment with L-NMMA or the high-O\(_2\) superfusate, respectively. ANOVA for repeated measures was also used to compare arteriolar constrictions to sympathetic nerve stimulation before and after L-NMMA under the low and high-O\(_2\) superfusates, as well as for comparison of arteriolar wall PO\(_2\) values under the high and low-O\(_2\) superfusate. For all ANOVA procedures, the Student Newman-Keuls multiple range procedure for post hoc analysis was used to identify differences among specific groups. Significance was assessed at \( P < 0.05 \) for all statistical tests.
RESULTS

Eleven Sprague-Dawley rats (274±11 g b.w.) were used in the first series of experiments to explore the relationship between arteriolar wall O$_2$ tension and the influence of local NO on arteriolar sympathetic constriction. Under the normal superfusate, the first-order arterioles selected for study had a resting diameter of 63±3 µm and a passive diameter of 88±3 µm. Sympathetic nerve stimulation induced frequency-dependent constrictions, with arteriolar diameters being reduced to 55±3, 48±3, and 41±3 µm during stimulation at 3, 8, and 16 Hz, respectively (Fig. 1). In the presence of 10$^{-4}$ M L-NMMA, resting arteriolar diameters were unchanged (60±3 µm), but responses to each level of sympathetic nerve stimulation were significantly enhanced. During L-NMMA exposure, stimulation at 3, 8, and 16 Hz reduced arteriolar diameters to 47±2, 40±3, and 35±3 µm, respectively.

Resting arteriolar diameters under the hyperoxic superfusate were similar to those under the normal superfusate (63±3 µm), but arteriolar responses to sympathetic nerve stimulation were significantly enhanced under these conditions (Fig. 2). Stimulation at 3, 8, and 16 Hz elicited steady-state arteriolar constrictions of 9±2, 15±1, and 21±2 µm from control under the normal superfusate vs. 15±2, 24±3, and 33±3 µm from control under the hyperoxic superfusate. As under the normal superfusate, L-NMMA did not alter resting arteriolar diameters (62±3 µm) under the hyperoxic...
superfusate. However, in contrast to the normal superfusate, L-NMMA no longer enhanced arteriolar responses to sympathetic nerve stimulation under the hyperoxic superfusate (Fig. 3). Stimulation at 3, 8, and 16 Hz reduced arteriolar diameters to 49±2, 38±2, and 30±2 µm in the absence of L-NMMA vs. 49±2, 40±2, and 33±2 µm in the presence of L-NMMA.

Under the normal superfusate, resting arteriolar wall PO₂ averaged 69±6 mm Hg and tended to fall (but not significantly) during sympathetic nerve stimulation at 3 Hz. However, during nerve stimulation at 8 and 16 Hz, wall PO₂ rapidly fell to a new steady-state level that was dependent on stimulation frequency (Fig. 4). Exposure to the hyperoxic superfusate did not significantly change resting wall PO₂ (78±6 mm Hg), but the fall in wall PO₂ during sympathetic constriction was significantly attenuated under these conditions. Stimulation at 3, 8, and 16 Hz reduced arteriolar wall PO₂ to 59±4, 50±5, and 42±5 mm Hg under the normal superfusate vs. 70±5, 62±5, and 53±5 mm Hg under the hyperoxic superfusate. The steady-state wall PO₂ values reached during 3 and 8 Hz stimulation under the hyperoxic superfusate (70±5 and 62±5 mm Hg) were not significantly different from resting wall PO₂ under the normal superfusate.

The effectiveness of L-NMMA as a NOS inhibitor in the rat intestine was tested in the second series of experiments by evaluating arteriolar responses to A23187 in 5 rats (259±25 g) and arteriolar responses to A23187 + L-NMMA in 4 rats (247±26 g). Resting and passive arteriolar diameters averaged 73±4 µm and 109±9 µm, respectively, for the first group (n=10 vessels), and 74±3 µm and
94±4 µm, respectively, for the second group (n=10 vessels). Figure 5 shows arteriolar diameter responses to A23187 in these 2 groups. In the first group, 1x10^{-5} M and 2x10^{-5} M A23187 significantly increased arteriolar diameter to 96±7 m and 105±8 µm, respectively (dilations of 29±3 and 42±5% from control). In the second group, L-NMMA completely abolished the vasoactive response to A23187, with steady-state diameters in the presence of either concentration averaging 72±5 µm, or 4±4% below control. This finding indicates that we were able to maximally inhibit NO synthesis with L-NMMA in this preparation.

Eight rats (258±18 g) were used in the third series of experiments to evaluate the effect of the hyperoxic superfusate on vascular smooth muscle responsiveness to NO. The arterioles studied in these experiments had resting and passive diameters of 62±1 µm and 106±3 µm, respectively (n=8 vessels). The steady-state diameters reached during iontophoretic application of SNP at 5, 20, and 40 nA averaged 83±3, 94±3, and 103±4 µm under the normal superfusate, and were not significantly different from those reached during SNP application under the hyperoxic superfusate (81±6, 92±5, and 102±5 µm) (Fig. 6).

Twenty rats (287±7 g) were used in the fourth series of experiments to evaluate oxidative stress in the arteriolar wall under the normal or hyperoxic superfusates. The calculated light absorption values indicated that there was no difference in arteriolar wall formazan content (and therefore oxidant activity) between vessels exposed to TNBT under the normal superfusate (absorption = - 4.8±0.9 units) and those exposed to TNBT under the hyperoxic superfusate
(absorption = -4.7±0.5 units). Following arterial infusion of HX/XO, arteriolar wall formazan content was significantly increased to the same level under both superfusates (absorption = -7.9±0.5 units under the normal superfusate and – 7.9±0.4 units under the hyperoxic superfusate), indicating elevated oxidant activity.
Figure 1. First-order arteriole diameter responses to sympathetic nerve stimulation at 3, 8, and 16 Hz under normal superfusate (closed circles) and normal superfusate + $10^{-4}$ M L-NMMA (open circles). n=11 vessels. *P<0.05 vs. normal superfusate.
Figure 2. Magnitude of arteriolar constriction (in µm) induced by sympathetic nerve stimulation at 3, 8, and 16 Hz under normal superfusate (solid bars) and 20% O₂ superfusate (hatched bars). n=11 vessels. *P<0.05 vs. normal superfusate.
Figure 3. First-order arteriole diameter responses to sympathetic nerve stimulation at 3, 8, and 16 Hz under 20% O_2 superfusate (closed circles) and 20% O_2 superfusate + 10^{-4} M L-NMMA (open circles). n=11 vessels.
Figure 4. Arteriolar wall PO$_2$ during sympathetic nerve stimulation at 3, 8, and 16 Hz under normal superfusate (closed circles) and 20% O$_2$ superfusate (open circles). n=8 vessels. *P<0.05 vs. normal superfusate.
Figure 5. First-order arteriole diameters before and during application of A23187 under normal superfusate (solid bars) and normal superfusate + 10^{-4} M L-NMMA (hatched bars). n=10 vessels per group. *P<0.05 vs. normal superfusate.
Figure 6. First-order arteriole diameter responses to iontophoretic application of sodium nitroprusside (SNP; 5, 20, and 40 nA ejection currents) under normal superfusate (solid bars) and 20% O$_2$ superfusate (hatched bars). n=8 vessels. *P<0.05 vs. control diameter under same superfusate. †P<0.05 vs. diameter during 5nA application.
DISCUSSION

A reduction in O\textsubscript{2} availability can decrease arteriolar tone through a direct effect on the vessel wall and/or indirectly via changes in the metabolic state of nearby parenchymal cells (13, 16, 29). The mechanism(s) by which resistance vessels are directly sensitive to reduced O\textsubscript{2} can vary depending on the vascular bed. Harder et al. have reported that reduced O\textsubscript{2} levels in rat renal and cremaster muscle microvessels may lead to reduced formation of 20-HETE, a constitutively-produced cytochrome p450 metabolite that normally acts as a potent vasoconstrictor (17). In other cases, a fall in local P\textsubscript{O\textsubscript{2}} leads to increased release of one or more endothelium-derived vasodilator prostanoids. This has been demonstrated in vitro for resistance vessels in rat heart (27) and arterioles isolated from dog heart (22) and rat cremaster muscle (21). In contrast, a fall in P\textsubscript{O\textsubscript{2}} increases the release of endothelium-derived NO from resistance vessels in the coronary circulation of the pig (18) and guinea pig (28), the diaphragm of the dog (35), and in the human forearm vasculature (1). There is also evidence of O\textsubscript{2}-sensitive NO release in some vascular beds of the rat. Pries et al (30) have reported an inverse correlation between elevated microvascular O\textsubscript{2} levels and NO activity in the rat spinotrapezius muscle. The hypoxia-induced dilation of preconstricted rat aortic ring segments is also due to the release of endothelium-derived NO (16).

The results of our current study suggest that a reduction in arteriolar wall P\textsubscript{O\textsubscript{2}} may serve as a major stimulus for arteriolar NO production during
sympathetic vasoconstriction in the rat intestine. Resting arteriolar wall $PO_2$ under the normal superfusate averaged 69±6 mm Hg, which is consistent with an earlier study in the rat intestine by Bohlen and Lash (7), who found that resting wall $PO_2$ averages 65-70 mm Hg in first-order arterioles and as low as 50 mm Hg in more distal arterioles, indicating a marked precapillary oxygen loss from these downstream vessels. Under the normal superfusate, sympathetic nerve stimulation produced frequency-dependent arteriolar constriction and a significant reduction in arteriolar wall $PO_2$ at stimulation frequencies of 8 and 16 Hz (Figs. 1 and 4). At all stimulation frequencies, the magnitude of sympathetic constriction was significantly increased in the presence of the NOS inhibitor L-NMMA (Fig. 1), which is consistent with a previous report by this laboratory in which this effect of L-NMMA was also completely reversed by excess L-arginine (23). Although mean arteriolar wall $PO_2$ was not significantly reduced during 3 Hz nerve stimulation under the normal superfusate (Fig. 4), wall $PO_2$ did fall by an average of 13±4 mm Hg in 6 of the 8 vessels studied, and in those vessels L-NMMA significantly enhanced the sympathetic constriction. In the remaining 2 vessels where wall $PO_2$ did not fall under these conditions, L-NMMA had no effect on sympathetic constriction. These observations strongly suggest that endogenous NO plays an important role in limiting the magnitude of sympathetic arteriolar constriction when arteriolar $O_2$ levels fall in this vascular bed. We have more recently determined that this NO is of endothelial origin, based on the loss of this NO influence after functional disruption of the endothelium (24).
In the current study, the high-O\textsubscript{2} superfusate that we used did not significantly increase resting arteriolar wall P\textsubscript{O\textsubscript{2}}, but did limit the fall in wall P\textsubscript{O\textsubscript{2}} that accompanies sympathetic nerve stimulation (Fig. 4). This is most likely because arteriolar wall O\textsubscript{2} levels are predominantly influenced by blood O\textsubscript{2} delivery during normal flow conditions, with extraluminal O\textsubscript{2} delivery from the superfusate only becoming an important contributor to wall oxygenation as blood flow falls (4). Under the O\textsubscript{2}-enriched superfusate, arteriolar wall P\textsubscript{O\textsubscript{2}} remained at resting levels throughout the 3 Hz sympathetic nerve stimulation (Fig. 4). Under these conditions, the magnitude of the sympathetic constriction was increased and no longer sensitive to L-NMMA (Figs. 2 and 3). Although arteriolar wall P\textsubscript{O\textsubscript{2}} still fell during the 8 and 16 Hz stimulations under the high-O\textsubscript{2} superfusate, sympathetic constriction was also increased and no longer sensitive to L-NMMA. Based on our hypothesis, we might have expected these decreases in wall P\textsubscript{O\textsubscript{2}} to stimulate NO synthesis and thus make the arteriolar responses to sympathetic nerve stimulation sensitive to NOS inhibition. However, a closer inspection of the data reveals that while wall P\textsubscript{O\textsubscript{2}} fell during the 8 Hz stimulation under increased superfusate O\textsubscript{2}, the level to which it fell was not below the resting value for these vessels measured under the normal superfusate (Fig. 4). This suggests that a fall in wall O\textsubscript{2} levels may only promote NO release if P\textsubscript{O\textsubscript{2}} falls below some critical level. Taken together, the observations for sympathetic nerve stimulation at 3 and 8 Hz suggest a causal link between reduced arteriolar wall P\textsubscript{O\textsubscript{2}} and NO release during sympathetic constriction. However, the lack of an effect of
L-NMMA on arteriolar responses to the 16 Hz nerve stimulation under the high-O₂ superfusate is inconsistent with this interpretation, since the level to which wall PO₂ falls under these conditions is similar to that measured during 8 Hz stimulation under the normal superfusate (where constriction was enhanced by L-NMMA). It may be that the dramatic (and possibly maximal) constriction of these vessels during this supraphysiological level of nerve stimulation in a high-O₂ environment was so overwhelming that locally-released NO was simply unable to exert any modulating effect on the response.

In previous efforts to identify the stimulus for arteriolar NO release during sympathetic constriction in rat intestine, this laboratory ruled out the possibility that neurally-released norepinephrine was stimulating NO release by binding to endothelial α₂ receptors (25). Another possible stimulus that could act in concert with reduced arteriolar wall PO₂ is hemodynamic shear stress, which serves as an important trigger for continuous endothelial NO release during periods of normal and increased luminal flow (2, 8, 15). However, sympathetic nerve stimulation at 3, 8 and 16 Hz reduces average wall shear rate in first-order intestinal arterioles by 20%, 45% and 73%, respectively (25), and Bohlen and Nase (8) have reported a linear relationship between wall shear rate and periarteriolar [NO] for these vessels, with each 10% change in shear rate causing a 6% change in [NO]. If flow-dependent shear stress remained the predominant stimulus for endothelial NO release in these arterioles during sympathetic constriction, then Bohlen and Nase’s calculations would predict a reduction in NO
release of 12% during 3 Hz stimulation, 23% during 8 Hz stimulation, and 37% during 16 Hz stimulation. Because arteriolar NO release appears to be well maintained throughout sympathetic nerve stimulation (Fig. 1; Refs. 23, 24), it appears unlikely that shear stress remains the primary stimulus for NO release under these conditions.

Instead of reflecting suppressed NO release, the enhanced sympathetic constriction and its resistance to L-NMMA under the hyperoxic superfusate could have been due to a reduction in arteriolar smooth muscle responsiveness to NO. However, our finding that arteriolar responses to the NO donor SNP were unchanged under the hyperoxic superfusate (Fig. 6) argues against this possibility. Alternatively, the apparent absence of arteriolar NO activity under the hyperoxic superfusate could have been due to accelerated NO breakdown by reactive oxygen species generated in the arteriolar wall (32). Although our direct measurements indicate that resting arteriolar wall \( P_{O_2} \) was not significantly increased during exposure to the hyperoxic superfusate, there was a clear trend toward higher resting wall \( P_{O_2} \) under these conditions (Fig. 4). We therefore used the TNBT reduction method to assess arteriolar oxidant activity in preparations exposed to either the normal or hyperoxic superfusate. This method has been previously used to demonstrate increased oxidative stress in arteriolar and venular walls of hypertensive Dahl rats (34) and normotensive rats fed a high salt diet (20). In the current study, exposure to the hyperoxic superfusate had no effect on arteriolar wall light absorption following TNBT
exposure, arguing against increased oxidant activity in these vessels. Exposure
to intravascular HX/XO changed arteriolar wall light absorption by the same
amount under the normal superfusate and the hyperoxic superfusate (64-68%),
indicating that the sensitivity of the TNBT reduction method is sufficient to detect
increased oxidative stress under either superfusate.

The lack of an effect of L-NMMA on resting arteriolar tone in the intestine
(Figs. 1 and 5) contrasts with findings in other vascular beds (2, 15, 26, 30), but
is consistent with our previous findings in this preparation (24). In light of recent
direct measurements verifying that NO is continuously released from these
vessels in the resting state (8), local NOS inhibition would be expected to reduce
arteriolar diameter. However, resting arteriolar tone is the result of vascular
smooth muscle’s integration of numerous simultaneous vasoactive signals, and
the activity of local metabolic and myogenic control mechanisms may set
vascular tone at some constant and optimal level for the tissue. These local
regulatory mechanisms may be so highly developed in the intestine that the
withdrawal of any single influence (such as NO in the presence of L-NMMA) is
accompanied by a compensatory change in the activity of one or both of these
systems, thereby preserving the level of tone. The lack of effect of increased
superfusate $O_2$ on resting arteriolar tone (Fig. 6), which also contrasts with
findings in some other vascular beds (3, 4, 13, 30), could simply reflect the fact
that the level of $O_2$ in the superfusate was insufficient to significantly alter resting
arteriolar wall $P_{O_2}$ (Fig. 4). Therefore, a direct effect of oxygen on the vessel wall would be unlikely under these conditions.

Since molecular $O_2$ serves as a co-substrate for all isoforms of NOS (14, 37), one might expect a fall in arteriolar wall $P_{O_2}$ to limit arteriolar NO production instead of increasing it. This would undoubtedly be the case if the endothelial cell $O_2$ concentration reached rate-limiting levels, but during our experiments arteriolar wall $P_{O_2}$ never fell to the level corresponding to the $K_m$ of $O_2$ for either isolated eNOS (6 mm Hg) (31) or eNOS in intact endothelial cells (38 mm Hg) (37). Therefore, we conclude that the reduction in arteriolar wall $P_{O_2}$ during sympathetic constriction was probably not sufficient to limit endothelial NO synthesis in the current study. Our observations suggest that as arteriolar wall $P_{O_2}$ falls, NO synthesis may in fact change in a biphasic manner. A fall in $P_{O_2}$ from resting levels could initially stimulate NO synthesis, whereas a continued fall to lower levels would begin to suppress NO synthesis as $O_2$ becomes limited as a NOS co-substrate. The mechanism by which reduced arteriolar wall $O_2$ tension could lead to increased NO synthesis has not been clearly established. Some investigators have reported that a fall in $O_2$ tension increases cytosolic $Ca^{2+}$ levels in endothelial cells, which would increase both basal and stimulated NO production (12, 15). Alternatively, Bryan and Marshall (10, 11) have suggested that a reduction in blood $P_{O_2}$ can promote the release of adenosine from the endothelium of resistance vessels, and that this adenosine acts in an autocrine
fashion to hyperpolarize the endothelial cell membrane via activation of receptor-coupled $K_{\text{ATP}}$ channels.

In summary, we have shown that if the fall in arteriolar wall $P_O_2$ associated with neurogenic constriction is limited by increased superfusate $O_2$ delivery, sympathetic neurogenic vasoconstriction is enhanced and no longer sensitive to NOS inhibition. This effect can not be explained by reduced vascular smooth muscle responsiveness to NO or by oxidative degradation of NO. These results suggest that during periods of increased sympathetic nerve activity, a flow-dependent fall in arteriolar wall $P_O_2$ may serve as a stimulus for the release of endothelial NO that in turn limits arteriolar neurogenic constriction.
REFERENCES


Study II: Reduced $\text{PO}_2$ and adenosine formation preserve arteriolar nitric oxide synthesis during sympathetic constriction in the rat intestine
SUMMARY

Previous reports by this laboratory have indicated that a flow-dependent fall in arteriolar wall PO$_2$ may be a stimulus for the sustained release of endothelial nitric oxide (NO) during sympathetic vasoconstriction in the superfused rat intestine. In this study, we tested the hypothesis that locally-formed adenosine serves as the link between the fall in local PO$_2$ and NO synthesis under these conditions. Adenosine applied via pressurized micropipettes directly onto the wall or at a distance of 25 µm from the wall of first-order arterioles (resting diameter = 54±1 µm) elicited dose-dependent dilations of 15-46% that were significantly reduced by the NO synthase inhibitor N$\^{}$G-monomethyl-L-arginine (L-NMMA, 10$^{-4}$ M). Arteriolar responses to sympathetic nerve stimulation were enhanced by 57-66% in the presence of L-NMMA or when tissue PO$_2$ was prevented from falling under a high O$_2$ superfusate. Adenosine deaminase (2.0 U/ml) or the selective A$_1$ receptor antagonist 8-cyclopentyl-1,3-dipropylxanthine (4x10$^{-4}$ M) completely blocked the enhancing effect of L-NMMA on sympathetic constriction. These results are consistent with the hypothesis that the fall in arteriolar wall and/or tissue PO$_2$ that accompanies sympathetic arteriolar constriction in the rat intestine can lead to local adenosine production, which in turn preserves endothelial NO release.
INTRODUCTION

Previous studies by this laboratory have demonstrated that endothelium-derived nitric oxide (NO) normally limits arteriolar responses to increased sympathetic nerve activity in the intestine [1, 2]. Hemodynamic shear stress and activation of endothelial \(\alpha_2\)-adrenoceptors have been ruled out as stimuli for NO release under these conditions [3]. In contrast, we have recently reported that the limiting influence of NO on sympathetic constriction is lost when the flow-dependent fall in arteriolar wall PO\(_2\) is minimized under a hyperoxic superfusate, implicating reduced local oxygen levels as a possible stimulus for endothelial NO release [4].

Some investigators have reported that the vascular endothelium itself is sensitive to local oxygen levels, and that reduced PO\(_2\) directly increases the release of endothelial NO [5-7]. Alternatively, a local decrease in oxygen tension may indirectly stimulate NO release through adenosine formation. It is well established that reductions in oxygen tension lead to increased adenosine levels [8-10], and adenosine has been shown to stimulate NO synthesis in some vascular beds [11, 12]. In this study, we tested the hypothesis that locally-produced adenosine serves as the link between reduced local oxygen levels and arteriolar NO synthesis during sympathetic constriction in the rat intestine. We evaluated the effects of NO synthase (NOS) inhibition, enhanced tissue oxygen delivery, and pharmacological manipulation of adenosine activity on arteriolar responses to sympathetic nerve stimulation. Nitric oxide synthesis was inhibited
with the NOS inhibitor N°-monomethyl-L-arginine (L-NMMA), and local oxygen delivery was enhanced with a hyperoxic superfusate to maintain tissue oxygen tension at resting levels during sympathetic constriction. Endogenous adenosine activity was manipulated with adenosine deaminase or the A1 receptor antagonist 8-cyclopentyl-1,3-dipropylxanthine (DPCPX). Tissue PO2 was directly measured with oxygen sensitive microelectrodes to verify the effects of sympathetic nerve stimulation and increased superfusate oxygen content on local oxygen levels.

METHODS

All surgical and experimental procedures were approved by the West Virginia University Animal Care and Use Committee. Male Sprague-Dawley rats aged 8-9 wk (Harlan Sprague Dawley, Indianapolis, IN) were anesthetized with sodium thiopental (100 mg/kg ip) and placed on a heating mat to maintain a 37°C rectal temperature. To ensure adequate gas exchange, rats were intubated and ventilated by a rodent ventilator (Harvard Apparatus, South Natick, MA). Arterial pressure was measured directly with a Gould P23 ID pressure transducer (Cleveland, OH) connected to a cannula inserted into the right carotid artery.

The small intestine was prepared for microscopic observation as previously described [1], and continuously superfused with a physiological electrolyte solution (in mM: 119 NaCl, 25 NaHCO3, 6 KCl, and 3.6 CaCl2) that was warmed to 37°C and equilibrated with 5% O2-5% CO2-90% N2 to mimic normal in-vivo conditions [13] or 20% O2-5% CO2-75% N2 to create a hyperoxic environment.
Isoproterenol (10 mg/l; Sigma, St. Louis, MO) and phenytoin (20 mg/l; Parke-Davis, Morris Plains, NJ) were added to the superfusate to suppress intestinal motility. At these concentrations, neither agent alters resting arteriolar tone in this vascular bed [14]. With most of the preparation covered by polyvinyl film, and superfusate flow directed beneath the film, solution PO$_2$ above the tissue is maintained at 40-50 mmHg under normal conditions [15].

After surgery, the rat was transferred to the stage of an Olympus BHTU intravital microscope (Hyde Park, NY) fitted with a CCD video camera (Dage MTI, Michigan City, IN). Video images were displayed on a Panasonic high-resolution video monitor and stored on videotape for off-line analysis. Observations were made with a x10 eyepiece and Nikon x10 water immersion objective (final video magnification = x 730). The theoretical resolution of this system is 1-1.5 µm, with the actual resolution under experimental conditions slightly diminished due to light scattering by the tissue. Arteriolar inner diameters were measured with a video caliper (Microcirculation Research Institute, Texas A & M University) during videotape replay.

Tissue PO$_2$ was measured with Whalen-type O$_2$ microelectrodes (tip diameter = 2-3 µm, Diamond General, Ann Arbor, MI) that were calibrated immediately before and after each experiment. Data from electrodes exhibiting more than a 5% change in gain from pre- to postexperimental calibrations were discarded. For calibration, electrodes were placed in a tonometer (model 1251, Diamond General), and current output was recorded in superfusates equilibrated
with 10% and 20% O₂ gas mixtures (PO₂ = 71 and 142 mm Hg, respectively). Zero-level PO₂ was determined by placing the electrode tip in an actively respiring yeast mixture as described by Whalen et al [16].

A bipolar platinum electrode was used to stimulate the sympathetic postganglionic efferents running along a mesenteric artery-vein pair upstream from the arteriole under study. The electrode and artery-vein pair were briefly raised above the superfusate, and the nerves were stimulated with square-wave pulses at supramaximal voltage (5-6 V) and a pulse duration of 10 ms. These stimulation parameters elicit frequency-dependent arteriolar constrictions that are abolished by the non-selective α-receptor antagonist phentolamine [1] and the selective α₁-receptor antagonist prazosin [3], verifying that these responses are due to sympathetic nerve activation.

**Experimental Protocols.** In the first series of experiments, we assessed adenosine’s ability to stimulate arteriolar NO synthesis in this preparation. A Picospritzer II pressure ejection system (General Valve, Fairfield, NJ) was used to eject adenosine from glass micropipettes positioned at the vessel wall or 25 and 50 µm away from the wall. The micropipettes (2-3 µm inner tip diameter) were filled with 4.7x10⁻⁷ M adenosine in superfusion solution. After a 1-min control period, adenosine was applied using an ejection pressure of 10, 20, or 30 psi for 1 min. Following a 3-min recovery, this sequence was repeated two more times so that the arteriole was challenged with all 3 levels of adenosine,
delivered in random order. These applications were then repeated during continuous exposure of the vasculature to the NOS inhibitor L-NMMA at a superfusate concentration of $1 \times 10^{-4}$ M.

The second series of experiments was designed to define the relationship between tissue oxygenation and NO activity during periods of increased sympathetic nerve activity. During superfusion with either the normal (5% $\text{O}_2$) or hyperoxic (20% $\text{O}_2$) solution, a single first-order arteriole was selected for study and an $\text{O}_2$ microelectrode was positioned with the tip at the same tissue depth as the arteriole and 25 µm from the vessel wall. A site 25 µm from the wall was chosen because the results of our first series of experiments indicated that adenosine released from distances within 25 µm of the arteriolar wall elicited dilations that were due largely to NO release (see Fig. 1). After a 1-min control period, the sympathetic nerves were stimulated for 1 min at either 3 or 8 Hz, followed by a 3-min recovery period. This sequence was then repeated for stimulation at the other frequency so that the arteriole was subjected to both levels of increased sympathetic nerve activity, delivered in random order. The superfusate was then changed (from normal to hyperoxic or from hyperoxic to normal), and the sequence of nerve stimulations was repeated. The nerve stimulation sequences under both the normal and hyperoxic superfusates were then repeated in the presence of $10^{-4}$ M L-NMMA.

A third series of experiments was designed to determine if locally-produced adenosine acting on microvascular $A_1$ receptors could serve as the link between
the fall in local \( PO_2 \) and NO synthesis during periods of increased sympathetic nerve activity. Experiments were performed on two groups of rats, with the protocol identical to that used in the second series of experiments except that in the first group, the vasculature was continuously exposed to 2.0 U/ml adenosine deaminase (Sigma) and in the second group, the vasculature was continuously exposed to the selective \( A_1 \) receptor antagonist DPCPX (4x10\(^{-4}\) M, Sigma). In pilot experiments, 2.0 U/ml adenosine deaminase maximally reduced arteriolar responses to 10\(^{-3}\) M adenosine (dilations reduced by 88±13 %). Both adenosine deaminase and DPCPX were added directly to the superfusate via syringe pump. DPCPX was initially dissolved in 50% DMSO/50% 0.1 M NaOH. Control measurements verified that DMSO at its final superfusate concentration (1.3%) had no direct effect on arteriolar tone.

In a fourth series of experiments, we evaluated the effectiveness of DPCPX in blocking arteriolar responses to adenosine. Adenosine was applied directly to the arteriolar wall via pressurized micropipettes as described above. After a 1-min control period, adenosine was applied for 1 min at ejection pressures of 10, 20, and 30 psi (in random order). Each application was followed by a 3-min recovery period. These applications were then repeated in the presence of 4x10\(^{-4}\) M DPCPX.

In a fifth series of experiments, the specificity of DPCPX for \( A_1 \) receptors was assessed by evaluating its effect on arteriolar responses to the selective \( A_1 \) agonist 2-chloro-N\(^6\)-cyclopentyl-adenosine (CCPA). CCPA was initially
dissolved in DMSO (0.3% final bath concentration) and then added to the superfusate at concentrations of $10^{-7}$ and $10^{-6}$ M (random application order, 7-min recovery period between applications).

A sixth series of experiments was designed to determine if treatment with either adenosine deaminase or DPCPX alters the inherent responsiveness of arteriolar smooth muscle to NO. Arteriolar responses to the NO-donor sodium nitroprusside (SNP, Sigma) were assessed before and then during exposure to each agent. Glass micropipettes were filled with 0.5 M SNP in distilled water and connected to an iontophoresis current programmer (model 260, World Precision Instruments, Sarasota, FL). A retaining current of 40 nA was used to prevent diffusion of SNP from the pipette tip, and net ejection currents of 5, 20, and 40 nA (in random order) were used to deliver SNP to the vessel wall. Each vessel was observed during a 2-min control period, a 2-min application period, and a 2-min recovery period. To avoid potential complications related to acute changes in endogenous NO production, these experiments were conducted in the presence of $10^{-4}$ M L-NMMA.

At the end of all experiments, adenosine was added to the superfusate ($10^{-3}$ M final concentration), and passive arteriolar diameter was measured.

**Data and Statistical Analysis.** For each arteriole, the level of resting tone (T) was calculated as follows: $T=[(D_{\text{max}}-D_c)/D_{\text{max}}] \times 100$ where $D_{\text{max}}$ is passive
diameter under adenosine, and \( D_c \) is the diameter measured during the control period.

All data are expressed as means ± SE. Statistical analysis was carried out using commercially available software (Sigma Stat, Jandel Scientific, San Rafael, CA). ANOVA for repeated measures was used to compare arteriolar dilations to adenosine, CCPA, and SNP before and after treatment with L-NMMA, DPCPX, or adenosine deaminase. ANOVA for repeated measures was also used to compare arteriolar constrictions to sympathetic nerve stimulation before and after L-NMMA under the low and high-\( O_2 \) superfusates in the presence and absence of DPCPX and adenosine deaminase, as well as for comparison of tissue \( P_{O_2} \) values under the high and low-\( O_2 \) superfusate. For all ANOVA procedures, the Student Newman-Keuls multiple range procedure for post hoc analysis was used to identify differences among specific groups. Significance was assessed at \( P < 0.05 \) for all statistical tests.

RESULTS

In all protocols combined, a total of 78 first-order arterioles were observed in 47 rats. The rats averaged 273±4 g in body weight at 57±1 days of age, with a mean arterial pressure under anesthesia of 98±1 mm Hg. Arteriolar resting and passive diameters averaged 54±1 and 87±1 \( \mu \)m, respectively, with an average calculated arteriolar tone of 37±1%. 

Twenty-six first-order arterioles were studied to evaluate adenosine’s ability to stimulate arteriolar NO synthesis in this preparation. Although L-NMMA had no significant effect on resting arteriolar diameters (50±2 µm under control conditions vs. 52±1 µm during L-NMMA exposure), arteriolar responses to directly applied adenosine were significantly inhibited by L-NMMA. Adenosine applied to the arteriolar wall at micropipette ejection pressures of 10, 20 and 30 psi caused dilations of 7±1, 11±1, and 15±2 µm under control conditions (average dilations of 14, 22, and 30% above resting diameter), vs. 1±1, 3±1, and 3±1 µm in the presence of L-NMMA (dilations of 2, 6, and 6% above resting diameter) (Fig. 1, top panel). When adenosine was applied to a tissue site 25 µm from the vascular wall, arteriolar responses to adenosine were still sensitive to NOS inhibition, with respective dilations of 8±1, 14±1, and 22±3 µm under control conditions (16, 28, and 44% above resting diameter) vs. 0.3±0.3, 5±2, and 6±1 µm in the presence of L-NMMA (1, 10, and 12% above resting diameter) (Fig. 1, middle panel). However, when adenosine was applied to a site 50 µm from the vascular wall, the arteriolar responses were no longer sensitive to L-NMMA (dilations of 9±2, 14±2, and 21±3 µm, or 18, 28, and 42% above resting diameter vs. 9±3, 12±3 and 18±1 µm, or 18, 24, and 35% above resting diameter in the presence of L-NMMA) (Fig. 1, bottom panel).

Ten first-order arterioles were studied to define the relationship between tissue oxygenation and NO activity during periods of increased sympathetic nerve activity. Under the normal superfusate, sympathetic nerve stimulation
induced frequency-dependent constrictions, with arteriolar diameters reduced from 62±1 µm at rest to 50±1 and 44±1 µm (average diameter reductions of 19 and 29%) during stimulation at 3 and 8 Hz, respectively (Fig. 2). In the presence of L-NMMA, resting arteriolar diameters were unchanged (63±2 µm), but responses to each level of sympathetic nerve stimulation were significantly enhanced. During L-NMMA exposure, stimulation at 3 and 8 Hz reduced arteriolar diameters to 41±1 and 30±1 µm (average diameter reductions of 35 and 52%), respectively.

Figure 3 illustrates the effect of L-NMMA on steady-state arteriolar responses to sympathetic nerve stimulation under the normal and high-oxygen superfusates. As stated above, exposure to L-NMMA significantly enhanced the maximal arteriolar constrictions under the normal superfusate by 48 to 83% (an increase in constriction magnitude from 12±1 to 22±1 µm for 3 Hz stimulation, and from 21±1 to 31±2 µm for 8 Hz stimulation). Under the high-oxygen superfusate, resting arteriolar diameters were unchanged (63±2 µm), but control responses to nerve stimulation were significantly greater than those under the normal superfusate (constrictions of 22±1 µm, or 35% from resting diameter, at 3 Hz and 31±2 µm, or 49% from resting diameter, at 8 Hz). L-NMMA did not alter resting arteriolar diameters (61±1 µm) under the high-oxygen superfusate. However, in contrast to the normal superfusate, L-NMMA did not enhance arteriolar responses to sympathetic nerve stimulation under the high-oxygen
superfusate (constrictions of $21\pm1$ µm, or 33% from resting diameter, at 3 Hz and $33\pm2$ µm, or 52% from resting diameter, at 8 Hz).

Under the normal superfusate, resting tissue $P_O_2$ measured 25 µm from the arteriolar wall averaged $41\pm1$ mm Hg (Fig. 4). During sympathetic nerve stimulation at 3 Hz, tissue $P_O_2$ fell by 32% to $28\pm3$ mm Hg, and at 8 Hz, tissue $P_O_2$ fell by 46% to $22\pm2$ mm Hg. Under the high-oxygen superfusate, resting tissue $P_O_2$ was not significantly changed ($44\pm1$ mm Hg), but there was no significant fall in tissue $P_O_2$ during sympathetic constriction. During 3 and 8 Hz stimulation, steady-state $P_O_2$ averaged $41\pm1$ mm Hg and $40\pm1$ mm Hg, respectively.

Fifteen first-order arterioles were studied to evaluate the contribution of locally-produced adenosine and microvascular $A_1$ receptors to NO synthesis during periods of increased sympathetic nerve activity. Similar to the results described above, exposure to L-NMMA did not alter the resting tone of the arterioles observed during this protocol (resting diameter = $56\pm2$ µm under control conditions and in the presence of L-NMMA). However, in contrast to the above results, in the presence of adenosine deaminase, arteriolar responses to sympathetic nerve stimulation were not enhanced by L-NMMA under either the normal or high-oxygen superfusate (Fig. 5). Under the normal superfusate, 3 and 8 Hz stimulation induced arteriolar constrictions of $15\pm1$ and $31\pm2$ µm (27 and 55% from resting diameter) under control conditions vs. $15\pm1$ and $24\pm2$ µm (27 and 43% from resting diameter) in the presence of L-NMMA. Under the
high-oxygen superfusate, 3 and 8 Hz stimulation induced arteriolar constrictions of 14±1 and 27±3 μm (28 and 48% from resting diameter) under control conditions vs. 14±1 and 22±2 μm (28 and 39% from resting diameter) in the presence of L-NMMA. Similarly, in the presence of DPCPX, arteriolar responses to sympathetic nerve stimulation were not enhanced by L-NMMA under either superfusate (Fig. 6). Under the normal superfusate, 3 and 8 Hz stimulation induced arteriolar constrictions of 8±1 and 21±3 μm (14 and 38% from resting diameter) under control conditions vs. 9±1 and 20±2 μm (16 and 36% from resting diameter) in the presence of L-NMMA. Under the high-oxygen superfusate, 3 and 8 Hz stimulation induced arteriolar constrictions of 8±1 and 23±2 μm (14 and 41% from resting diameter) under control conditions vs. 9±1 and 20±2 μm (16 and 36% from resting diameter) in the presence of L-NMMA.

The ability of DPCPX to block arteriolar responses to adenosine was verified in seven first-order arterioles. The A₁ receptor antagonist DPCPX had no significant effect on the resting diameter of arterioles studied in these experiments (51±5 μm under control conditions vs. 54±5 μm during DPCPX exposure). As shown in Figure 7 (top panel), arteriolar responses to adenosine were virtually abolished in the presence of DPCPX, with application of adenosine at 10, 20, and 30 psi inducing dilations of 9±2, 13±3, and 18±1 μm (18, 25, and 35% above resting diameter) under control conditions and 0, 1±1, and 1±1 μm (0, 2, and 2% above resting diameter) in the presence of DPCPX.
The specificity of DPCPX for $A_1$ receptors was evaluated in six arterioles. Similar to the preceding protocol, the $A_1$ receptor antagonist DPCPX had no significant effect on the resting diameter of arterioles studied in these experiments ($49\pm2$ µm under control conditions vs. $51\pm2$ µm during DPCPX exposure). As shown in Figure 7 (bottom panel), the arteriolar dilations induced by the $A_1$ receptor agonist CCPA at concentrations of $10^{-7}$ and $10^{-6}$ M were significantly reduced in the presence of DPCPX (dilations of $14\pm2$ and $23\pm2$ µm, or 29 and 47%, under control conditions vs. dilations of $2\pm1$ and $7\pm1$ µm, or 4 and 14%, in the presence of DPCPX).

Fourteen first-order arterioles were studied to evaluate the effect of adenosine deaminase and DPCPX on vascular smooth muscle responsiveness to NO. Similar to the above protocols, neither adenosine deaminase nor DPCPX altered the resting diameter of the arterioles observed in these experiments (resting diameter of $57\pm2$ µm under control conditions, $59\pm2$ µm in the presence of adenosine deaminase, and $56\pm2$ µm in the presence of DPCPX). Application of SNP resulted in dilations that were not significantly altered by either adenosine deaminase or DPCPX (Fig. 9). For the adenosine deaminase experiments, SNP applied with ejection currents of 5, 20, and 40 nA induced respective dilations of $10\pm2$, $19\pm2$, and $31\pm2$ µm (18, 33, and 54% above resting diameter) under control conditions and $12\pm2$, $22\pm2$, and $26\pm4$ µm (20, 37, and 44% above resting diameter) during exposure to adenosine deaminase. For the DPCPX experiments, application of SNP induced dilations of $11\pm2$, $20\pm2$, and $30\pm3$ µm
(19, 35, and 53% above resting diameter) under control conditions and 12±2, 22±2, and 31±2 µm (21, 39, and 55% above resting diameter) during DPCPX exposure.
Figure 1. Arteriolar diameter responses to adenosine applied via pressurized micropipette directly to the arteriolar wall (top panel), 25 µm from the wall (middle panel), and 50 µm from the wall (bottom panel) under the normal superfusate, before (closed bars) and then during (open bars) exposure to $10^{-4}$ M L-NMMA. $n$ = number of vessels. *P<0.05 vs. control.
Figure 2. Arteriolar diameter responses to sympathetic nerve stimulation at frequencies of 3 and 8 Hz under normal superfusate, before (closed circles) and during (open circles) exposure to 10^{-4} M L-NMMA. All data are paired.  n = 10 vessels.  *P<0.05 vs. control.
Figure 3. Effect of L-NMMA on arteriolar diameter responses to 3 and 8 Hz sympathetic nerve stimulation under normal superfusate (left panel) and high-O<sub>2</sub> superfusate (right panel). All data are paired. n = 10 vessels. *P<0.05 vs. control response to 3 Hz stimulation under normal superfusate; †P<0.05 vs. control response to 8 Hz stimulation under normal superfusate.
Figure 4. Tissue $\text{PO}_2$ measured 25 µm from the arteriolar wall during 3 and 8 Hz sympathetic nerve stimulation under normal superfusate (closed circles) and high-$\text{O}_2$ superfusate (open circles). All data are paired. $n = 7$ measurements. *$P<0.05$ vs. pre-stimulation value.
Figure 5. Effect of L-NMMA on arteriolar diameter responses to 3 and 8 Hz sympathetic nerve stimulation during continuous exposure to 2.0 U/ml adenosine deaminase under normal superfusate (left panel) and high-O$_2$ superfusate (right panel). All data are paired. $n = 9$ vessels.
Figure 6. Effect of L-NMMA on arteriolar diameter responses to 3- and 8-Hz sympathetic nerve stimulation during continuous exposure to $4 \times 10^{-4}$ M DPCPX under normal superfusate (left panel) and high-O$_2$ superfusate (right panel). All data are paired. $n = 6$ vessels.
Figure 7. Arteriolar diameter responses to adenosine applied directly to the arteriolar wall via pressurized micropipette (top panel; closed bars) and to topically applied CCPA (bottom panel; closed bars) before and during (both panels; crosshatched bars) exposure to $4 \times 10^{-4}$ M DPCPX. $n =$ number of vessels. *$P<0.05$ vs. control.
Figure 8. Arteriolar diameter responses to iontophoretically applied SNP under normal superfusate before (closed bars) and during exposure to adenosine deaminase (hatched bars) or DPCPX (crosshatched bars). $n =$ number of vessels.
DISCUSSION

Our finding that NOS inhibition greatly enhanced arteriolar responses to sympathetic nerve stimulation (Fig. 2) is consistent with our earlier reports that endothelium-derived NO normally limits arteriolar responses to increased sympathetic nerve activity in the rat intestine [1, 2, 4]. We have recently reported that a flow-dependent fall in arteriolar wall \( P_{O_2} \) may be an important stimulus for sustained endothelial NO synthesis under these conditions [4], but that study did not allow us to determine if a reduction in local tissue \( P_{O_2} \) could also contribute to this process. In the current study, sympathetic constriction caused a fall in tissue \( P_{O_2} \) that was greater than the recently reported fall in arteriolar wall \( P_{O_2} \) [4]. Furthermore, the limiting influence of NO on sympathetic constriction was lost when tissue \( P_{O_2} \) was prevented from falling during sympathetic nerve stimulation (Figs. 3 and 4), or when local adenosine activity was abolished via accelerated adenosine metabolism (Fig. 5) or blockade of microvascular \( A_1 \) receptors (Fig. 6). Furthermore, abolition of adenosine activity had no effect on sympathetic constriction when tissue \( P_{O_2} \) did not fall during sympathetic constriction. It is unlikely that any of our experimental manipulations simply changed vascular smooth muscle responsiveness to NO because arteriolar responses to the NO donor SNP were unaltered by either adenosine deaminase or DPCPX (Fig. 8), and we have previously shown that exposure to the hyperoxic superfusate also does not alter arteriolar responsiveness to SNP [4]. Based on our direct assessments of arteriolar wall oxidant activity [4] it is also unlikely that the
absence of arteriolar NO activity under the hyperoxic superfusate is due to accelerated NO breakdown by locally-generated reactive oxygen species. The current results, in combination with these previous findings, suggest that locally-formed adenosine serves as the link between reduced local oxygen tension and NO synthesis during neurogenic constriction in the rat intestine.

Our results also suggest that endothelial $A_1$ receptors mediate adenosine-induced NO synthesis in rat intestinal arterioles (Fig. 7). Similarly, Danialou et al. [17] reported that whereas activation of both $A_1$ and $A_2$ adenosine receptors can stimulate arteriolar NO synthesis in the rat diaphragm, $A_1$-mediated responses are predominant. More recently, Bryan and Marshall [5] reported that activation of both $A_1$ and $A_2$ receptors by systemically-administered adenosine increases rat femoral vascular conductance through a NO-dependent mechanism, but only the $A_1$ receptor subtype mediates increased vascular NO synthesis during systemic hypoxia. However, there appears to be some heterogeneity among vascular beds in the adenosine receptor subtype that mediates this effect. For example, adenosine induces NO synthesis through the activation of endothelial $A_2$ receptors in the rat liver [12] and porcine coronary microvessels [11].

In addition to stimulating NO synthesis, adenosine could theoretically limit sympathetic constriction by presynaptic inhibition of norepinephrine (NE) release, as has been demonstrated in some canine vascular beds [18, 19]. However, endogenous adenosine does not decrease NE release in the rat mesentery [20], and although we did not directly evaluate this possibility in the current study, our
results suggest that local adenosine also does not limit NE release in the rat intestine either. If adenosine were inhibiting NE release in addition to stimulating NO synthesis, then the magnitude of sympathetic constriction during exposure to adenosine deaminase (Fig. 5) should have been greater than that during exposure to L-NMMA (Fig. 2). Instead, arteriolar constriction in the presence of adenosine deaminase (15±1 and 31±2 µm at 3 and 8 Hz, respectively) was not significantly greater than that in the presence of L-NMMA (22±1 and 31±2 µm at 3 and 8 Hz, respectively). Although these data were obtained in different groups of rats, resting arteriolar tone and diameter were similar in these groups.

This study did not permit us to determine the exact origin of the adenosine that links the fall in local PO₂ to endothelial NO release. However, based on L-NMMA’s effect on arteriolar responses to exogenous adenosine (Fig. 1), we conclude that the adenosine involved in stimulating NO release must come from sites less than 50 µm from the vessel wall. Although arteriolar responses to adenosine applied 50 µm from the wall were not dependent on NO synthesis, an interpolation of our findings suggests that NO becomes increasingly more important in this response as adenosine is released from closer sites, until it mediates nearly all of the response to adenosine released within 25 µm of the wall. This “gradient” in the involvement of NO may reflect the existence of 2 different receptor subtypes in the arteriolar wall with different affinities for adenosine. Bryan and Marshall [5] have recently reported that in rat hindlimb resistance vessels, high-affinity A₁ receptors are primarily located on the
endothelium whereas low-affinity A$_2$ receptors predominate on the vascular smooth muscle. In this case, if adenosine is applied at relatively low doses in close proximity to the arteriolar wall (e.g., within 25 µm), the action of A$_1$ receptors would be expected to prevail and a largely NO-dependent response should occur. Responses to adenosine released 50 µm from the wall may induce a NO-independent dilation (i.e., a direct effect on smooth muscle) simply because adenosine is not reaching the endothelium in sufficient quantities to stimulate NO synthesis.

We have recently reported that arteriolar wall PO$_2$ declines by 14-28 % during 3-8 Hz sympathetic nerve stimulation in this vascular bed [4]. As in the current study, arteriolar responses to nerve stimulation were enhanced and no longer sensitive to L-NMMA when we used a high-oxygen superfusate to limit this fall in PO$_2$ [4], suggesting that the arteriolar wall could also be a source of adenosine under these conditions. Closely-paired venules represent another potential source of adenosine during sympathetic nerve stimulation. Because first-order venular PO$_2$ is typically 20-30 % less than first-order arteriolar PO$_2$ under normal flow conditions [21], minimum venular PO$_2$ should be lower than minimum arteriolar PO$_2$ during sympathetic nerve stimulation. Furthermore, adenosine can freely diffuse from the venular lumen to nearby arterioles in vasoactive amounts [22]. In addition to these possibilities, erythrocytes within the vessel lumen may also indirectly serve as a source of adenosine. Erythrocytes
can release ATP in response to decreased oxygen tension [23-25], and this ATP can be degraded by membrane-bound nucleotidases to adenosine [26].

Another issue germane to this study is that of “critical $P_{O_2}$”. During sympathetic nerve stimulation, tissue $P_{O_2}$ did not typically fall to the level where one might expect a large increase in adenosine formation (Fig. 4). A study in rat skeletal muscle provides compelling evidence that the critical extracellular $P_{O_2}$ at which there is a large-scale shift from aerobic to anaerobic metabolism is less than 3 mm Hg [27]. However, because cellular concentrations of adenosine and AMP are in dynamic equilibrium, one would expect the more moderate reduction in $P_{O_2}$ that we observed to shift this balance toward adenosine formation. Furthermore, a recent report by Decking et al. [28] suggests that even a modest reduction in oxygen tension suppresses cellular adenosine kinase activity, thereby reducing the re-phosphorylation of adenosine to AMP. As a result, a modest increase in adenosine formation can be amplified into a relatively large increase (up to 17-fold) in local adenosine concentration [28]. This effect of reduced oxygen on adenosine kinase may be an important mechanism for the close matching of blood flow to oxygen consumption over a wide range of metabolic activities [28, 29]. Most relevant to this study, previous studies in the rat intestine have implicated adenosine as a mediator of reactive and absorptive hyperemia under conditions where tissue $P_{O_2}$ may not ever fall to “critical” levels [30, 31].
The lack of an effect of L-NMMA on resting arteriolar tone in the intestine (e.g., Fig. 2) is consistent with our previous findings in this preparation [2, 4]. In light of recent direct measurements verifying that NO is continuously released from these vessels in the resting state [32], local NOS inhibition would be expected to reduce arteriolar diameter. However, resting arteriolar tone is the result of vascular smooth muscle’s integration of numerous simultaneous vasoactive signals, and the activity of local metabolic and myogenic control mechanisms may set vascular tone at some constant and optimal level for the tissue. These local regulatory mechanisms may be so highly developed in the intestine that the withdrawal of any single influence (such as NO in the presence of L-NMMA) is accompanied by a compensatory change in the activity of one or both of these systems, thereby preserving the level of tone.

In summary, our results suggest that as arterioles constrict in response to sympathetic nerve stimulation, a flow-dependent fall in local PO₂ leads to an increase in extracellular adenosine, which, through its interaction with endothelial A₁ receptors, stimulates NO synthesis that in turn limits the arteriolar constriction.
REFERENCES


Study III: Adenosine Linking Reduced Oxygen to Arteriolar Nitric Oxide Release in the Intestine Is Not Formed From Extracellular ATP
SUMMARY

We have previously reported that adenosine formed in response to reduced arteriolar and/or tissue PO$_2$ preserves endothelial nitric oxide (NO) synthesis during sympathetic vasoconstriction in the rat intestine. To more precisely identify the site and mechanism of adenosine formation under these conditions, we tested the hypothesis that ATP released in response to reduced O$_2$ levels serves as a source of adenosine. Direct application of ATP to the wall of first-order arterioles elicited dose-dependent dilations of 15-33% above resting diameter that were reduced by 71-80% by the 5’-ectonucleotidase inhibitor α,β-methyleneadenosine 5’-diphosphate (AOPCP, 4.5x10$^{-5}$ M) or by A1 adenosine receptor antagonism via 8-cyclopentyl-1,3-dipropylxanthine (DPCPX 4x10$^{-4}$ M in superfusate) and completely abolished by N$^\text{G}$-monomethyl-L-arginine (L-NMMA, 10$^{-4}$ M). Under control conditions, sympathetic nerve stimulation at 3 and 8 Hz induced arteriolar constrictions of 11±1 and 19±1 µm, respectively. These responses were enhanced by 58-69% in the presence of L-NMMA or when local PO$_2$ was maintained at resting levels. However, in the presence of AOPCP, the enhancing effects of L-NMMA and the high-O$_2$ superfusate on sympathetic constriction were preserved. These results suggest that although exogenously-applied ATP can stimulate arteriolar NO release in the intestine largely through its sequential extracellular hydrolysis to adenosine, this process does not contribute to adenosine formation and sustained NO release during sympathetic constriction in this vascular bed.
INTRODUCTION

Nitric oxide (NO) contributes importantly to the regulation of arteriolar tone and blood flow in the intestine (8, 9, 24). Under normal resting conditions, there is continuous NO release from the arteriolar endothelium that is due in large part to the shear stress associated with blood flow (9). However, we have obtained considerable evidence that during periods of increased sympathetic nerve activity, the constriction of intestinal arterioles is limited by sustained endothelial NO release despite a precipitous fall in shear stress (25, 26, 33, 34). Moreover, this modulating influence of NO on sympathetic constriction can be prevented by minimizing the fall in microvascular and/or tissue PO₂ that normally accompanies the decrease in network blood flow (33, 34), suggesting that a reduction in local O₂ levels becomes the main stimulus for endothelial NO release under these low-shear conditions. Direct measurement with NO-sensitive microelectrodes have verified that a reduction in blood O₂ delivery is a potent stimulus for arterial NO release in the intestine (9), and reduced O₂ levels lead to increased endothelial NO production in other vascular beds as well (1, 11, 28, 29).

We have recently determined that during sympathetic constriction in the intestine, the fall in microvascular and/or tissue PO₂ is linked to endothelial NO release through the local formation of adenosine, which then binds to endothelial A₁ receptors that are coupled to the NO synthesis pathway. Our findings also suggest that this adenosine is most likely formed within 50 µm of the arteriolar wall (34). In addition to the possible release of adenosine from periarteriolar
parenchymal cells or from cells within the arteriolar wall itself, recent studies raise the possibility that adenosine could also be formed extracellularly via the breakdown of ATP that is released from circulating erythrocytes when luminal $O_2$ levels fall in either the arterioles or nearby venules (13, 15, 16). Consistent with this possibility, microvascular endothelial cells have a high activity of extracellular membrane ectonucleotidase, which readily degrade adenine nucleotides to adenosine (35). The purpose of the current study was to determine if this latter mechanism contributes to local adenosine formation, and therefore sustained endothelial NO release, during sympathetic vasoconstriction in the intestine.

**METHODS**

All surgical and experimental procedures were approved by the West Virginia University Animal Care and Use Committee. Male Sprague-Dawley rats aged 8-9 wk (Harlan Sprague Dawley, Indianapolis, IN) were anesthetized with sodium thiopental (100 mg/kg ip) and placed on a heating mat to maintain a 37°C rectal temperature. To ensure adequate gas exchange, rats were intubated and ventilated with a rodent ventilator (Harvard Apparatus, South Natick, MA). Arterial pressure was measured from the cannulated right carotid artery with a Gould P23 ID pressure transducer (Cleveland, OH). The small intestine was prepared for microscopic observation as previously described (25), and continuously superfused with a physiological electrolyte solution (in mM: 119 NaCl, 25 NaHCO$_3$, 6 KCl, and 3.6 CaCl$_2$) that was warmed to 37°C and equilibrated with
either 5% O\textsubscript{2}-5% CO\textsubscript{2}-90% N\textsubscript{2} to mimic normal in-vivo conditions (3) or 20% O\textsubscript{2}-5% CO\textsubscript{2}-75% N\textsubscript{2} to create an O\textsubscript{2}-enriched environment. Isoproterenol (10 mg/l; Sigma, St. Louis, MO) and phenytoin (20 mg/l; Parke-Davis, Morris Plains, NJ) were added to the superfusate to suppress intestinal motility. At these concentrations, neither agent alters resting arteriolar tone in this vascular bed (10). With most of the preparation covered by polyvinyl film, and superfusate flow directed beneath the film, solution PO\textsubscript{2} immediately above the tissue is maintained at 40-50 mmHg under normal conditions (6).

After surgery, the rat was transferred to the stage of an Olympus BHTU intravital microscope (Hyde Park, NY) fitted with a CCD video camera (Dage MTI, Michigan City, IN). Video images were displayed on a Panasonic high-resolution video monitor and stored on videotape for off-line analysis. Arteriolar inner diameters were measured with a video caliper (Microcirculation Research Institute, Texas A & M University) during videotape replay.

A bipolar platinum electrode was used to stimulate the sympathetic postganglionic efferents running along a mesenteric artery-vein pair upstream from the arteriole under study. The electrode and artery-vein pair were briefly raised above the superfusate, and the nerves were stimulated with square-wave pulses at supramaximal voltage (5-6 V) and a pulse duration of 10 ms. These stimulation parameters elicit frequency-dependent arteriolar constrictions that are abolished by the selective \(\alpha_1\)-receptor antagonist prazosin (27), verifying that these responses are due to sympathetic nerve activation.
**Experimental Protocols.** The overall aim of this study was to evaluate the hypothesis that during sympathetic arteriolar constriction in the intestine, the adenosine that links reduced local \( O_2 \) levels to endothelial NO release is formed by the sequential hydrolysis of extracellular ATP that has been released from erythrocytes. The framing of this hypothesis gives rise to a number of testable predictions. First, increased extracellular ATP levels in the immediate vicinity of the arteriolar wall must reduce arteriolar tone by the same mechanism through which endogenous adenosine acts during sympathetic constriction, i.e., the activation of \( A_1 \) adenosine receptors and stimulation of arteriolar NO release (34). Second, this vasoactive effect of ATP must depend on the activity of 5'-ectonucleotidase, the extracellular membrane-bound enzyme that converts AMP to adenosine (the final step of the postulated adenosine formation pathway). Third, inhibition of 5'-ectonucleotidase activity should abolish the NO-mediated modulation of arteriolar constriction during sympathetic nerve stimulation. Fourth, inhibition of 5’-ectonucleotidase activity should disrupt the relationship between reduced luminal \( O_2 \) levels and NO activity that we have previously documented during sympathetic nerve stimulation (33). These predictions were tested in the experiments described below.

The 5’-ectonucleotidase inhibitor \( \alpha,\beta \)-methyleneadenosine 5’-diphosphate (AOPCP) was used in this study. For continuous localized delivery of AOPCP to the intestinal vasculature, the inhibitor was added to the superfusate at a concentration of \( 4.5 \times 10^{-5} \) M, which maximally inhibits 5’-ectonucleotidase in
other systems (22, 23). The first series of experiments was designed to verify that this superfusate concentration of AOPCP was sufficient to maximally inhibit 5′-ectonucleotidase in our intestinal preparation. This was accomplished by evaluating the effect of AOPCP on arteriolar responses to exogenous AMP, which exerts most of its vasodilator influence only after its extracellular conversion to adenosine via 5′-ectonucleotidase (20). A Picospritzer II ejection system (General Valve, Fairfield, NJ) was used to apply AMP to individual first-order arterioles. Glass micropipettes (2-3 µm inner tip diameter) were filled with superfusate containing 10^{-3} M AMP and positioned with the tip lightly touching the arteriolar wall. After a 1-min control period, AMP was applied for 1 min using an ejection pressure of 10, 20, or 30 psi. After a 3-min recovery, this sequence was repeated two more times so that the arteriole was challenged with all three quantities of AMP, delivered in random order. These applications were then repeated 10 min after addition of AOPCP to the superfusate.

The second series of experiments was designed to assess ATP’s ability to elicit a NO-dependent reduction in arteriolar tone, and the importance of adenosine A₁ receptors in this effect. Micropipettes filled with 10^{-3} M ATP in superfusate were positioned in contact with the arteriolar wall, and after a 1-min control period, ATP was applied using ejection pressures of 10, 20, or 30 psi for 1 min. After a 3-min recovery, this sequence was repeated two more times so that the arteriole was challenged with all three quantities of ATP, delivered in random order. These applications were then repeated during continuous
exposure of the vasculature to either the NO synthase inhibitor Nω-monomethyl-L-arginine (L-NMMA, 1x10^{-4} M in superfusate), or the selective adenosine A₁ receptor antagonist 8-cyclopentyl-1,3-dipropylxanthine (DPCPX, 4x10^{-4} M in superfusate). We have recently reported that DPCPX at this concentration virtually abolishes the responses of intestinal arterioles to directly applied adenosine (34), verifying its effectiveness as an A₁ receptor antagonist in this preparation.

A third series of experiments was designed to determine if the vasoactive effect of ATP can be blocked by inhibition of 5'-ectonucleotidase. As described above, ATP was applied to the arteriolar wall by pressurized micropipette. The arteriole was first subjected to all three quantities of ATP delivered in random order under the normal superfusate, and then the sequence of ATP applications was repeated in presence of 4.5x10^{-5} M AOPCP. Finally, a third series of applications was performed during continuous exposure to both AOPCP and 10^{-4} M L-NMMA.

A fourth series of experiments was designed to determine (1) the relationship between 5'-ectonucleotidase activity and arteriolar NO during periods of increased sympathetic nerve activity, and (2) the importance of 5'-ectonucleotidase in the relationship between arteriolar O₂ levels and NO availability under these conditions. Experiments were performed on two groups of rats. In the first group, during superfusion with either the normal (5% O₂) or high-O₂ (20% O₂) solution, a single first-order arteriole was selected for study.
We have previously demonstrated that increased O\textsubscript{2} delivery to these arterioles from the high-O\textsubscript{2} superfusate either completely prevents or greatly reduces the fall in arteriolar O\textsubscript{2} levels that normally accompanies sympathetic constriction (33). After a 1-min control period, the sympathetic nerves innervating the vessel were stimulated for 1 min at either 3 or 8 Hz. After a 3-min recovery period and a second control period, the nerves were stimulated at the remaining frequency. The superfusate was then changed (from normal to high-O\textsubscript{2} or from high-O\textsubscript{2} to normal), and the sympathetic nerves were again stimulated at 3 and 8 Hz. Finally, the nerve stimulations under the normal and high-O\textsubscript{2} superfusates were repeated in the presence of 10\textsuperscript{-4} M L-NMMA. For the second group of rats, the same protocol was followed except that all of the nerve stimulations were performed in the additional presence of 4.5x10\textsuperscript{-5} M AOPCP.

A fifth series of experiments was designed to determine if AOPCP alters the inherent responsiveness of arteriolar smooth muscle to NO. Arteriolar responses to the NO-donor sodium nitroprusside (SNP, Sigma) were assessed before and then during exposure to AOPCP. Glass micropipettes were filled with 0.5 M SNP in distilled water and connected to an iontophoresis current programmer (model 260, World Precision Instruments, Sarasota, FL). A retaining current of 40 nA was used to prevent diffusion of SNP from the pipette tip, and net ejection currents of 5, 20, and 40 nA (in random order) were used to deliver SNP to the vessel wall. Each vessel was observed during a 2-min control period, a 2-min application period, and a 2-min recovery period. To avoid potential complications
related to acute changes in endogenous NO production, these experiments were conducted in the presence of $10^{-4}$ M L-NMMA.

At the end of all experiments, adenosine was added to the superfusate ($10^{-3}$ M final concentration), and passive arteriolar diameter was measured.

**Data and Statistical Analysis.** For each arteriole, the level of resting tone (T) was calculated as follows: $T = \left[ \frac{D_{\text{max}} - D_c}{D_{\text{max}}} \right] \times 100$ where $D_{\text{max}}$ is passive diameter under adenosine, and $D_c$ is the diameter measured during the control period.

All data are expressed as means ± SE. Statistical analysis was carried out using commercially available software (Sigma Stat, Jandel Scientific, San Rafael, CA). ANOVA for repeated measures was used to compare arteriolar dilations to AMP, ATP, and SNP before and after AOPCP, L-NMMA, or DPCPX. ANOVA for repeated measures was also used to compare arteriolar constrictions to sympathetic nerve stimulation before and after L-NMMA under the low and high-$O_2$ superfusates in the presence and absence of AOPCP. For all ANOVA procedures, the Student Newman-Keuls multiple range procedure for post hoc analysis was used to identify differences among specific groups. Significance was assessed at $P < 0.05$ for all statistical tests.
RESULTS

In all protocols combined, a total of 58 first-order arterioles were observed in 36 rats. The rats averaged 264±4 g in body weight at 56±1 days of age, with a mean arterial pressure under anesthesia of 100±1 mm Hg. Arteriolar resting and passive diameters averaged 54±1 and 90±1 µm, respectively, with an average calculated arteriolar tone of 39±1%.

Eight first-order arterioles were studied to evaluate AOPCP’s effectiveness as a 5’-ectonucleotidase inhibitor in the rat intestine. AOPCP did not have a significant effect on resting arteriolar diameter (55±2 µm under control conditions vs. 57±2 µm during AOPCP exposure), but it completely abolished arteriolar responses to directly applied AMP. AMP applied at ejection pressures of 10, 20 and 30 psi caused dilations of 6±1, 13±1, and 18±1 µm under control conditions vs. 0±0, 0±0, and 1±1 µm in the presence of AOPCP (Fig. 1).

To assess ATP’s ability to stimulate arteriolar NO synthesis in this vascular bed, we evaluated the effect of L-NMMA on arteriolar responses to directly applied ATP (n = 8 vessels). L-NMMA had no significant effect on resting arteriolar diameters (47±3 µm under control conditions vs. 48±2 µm during L-NMMA exposure), but it completely abolished arteriolar responses to ATP. ATP applied to the arteriolar wall at 10, 20, and 30 psi induced dilations of 7±1, 12±1, and 16±2 µm under control conditions vs. 0±0, 1±1, and 1±1 µm in the presence of L-NMMA (Fig. 2, top panel). Eight additional vessels were studied to determine the importance of adenosine A₁ receptors in ATP’s effect on arteriolar
DPCPX had no significant effect on resting arteriolar diameter (49±3 µm under control conditions and during DPCPX exposure), but significantly reduced arteriolar responses to ATP. In these experiments, ATP application at 10, 20 and 30 psi induced dilations of 8±1, 14±1, and 16±2 µm under control conditions, vs. 1±1, 2±1 and 4±1 µm in the presence of DPCPX, a reduction of 75-88% (Fig. 2, bottom panel).

Eight arterioles were studied to determine if the activity of 5′-ectonucleotidase is necessary for arteriolar responsiveness to ATP (Fig. 3). In these experiments, neither AOPCP nor L-NMMA had an effect on resting arteriolar diameters (50±2 µm under control conditions vs. 51±2 µm with AOPCP and 52±1 with AOPCP + L-NMMA). ATP application at 10, 20 and 30 psi induced dilations of 10±1, 14±1, and 17±1 µm. In the presence of AOPCP, these responses were reduced to 2±1, 3±1 and 5±1 µm, respectively (reductions of 70-80%). With the subsequent addition of L-NMMA, these residual responses were virtually abolished (dilations of 0±0, 0±1, and 1±1 µm, respectively).

Seventeen arterioles were studied to explore the relationship between 5′-ectonucleotidase activity and NO activity during periods of increased sympathetic nerve activity. Under the normal superfusate, resting arteriolar diameter averaged 62±1 µm and sympathetic nerve stimulation at 3 and 8 Hz induced frequency-dependent constrictions of 11±1 and 19±1 µm, respectively (Fig. 4). With the addition of L-NMMA, resting arteriolar diameters were unchanged (60±1 µm), but responses to each level of sympathetic nerve stimulation were
significantly enhanced (constrictions of $19 \pm 1$ and $29 \pm 2$ µm at 3 and 8 Hz, respectively). Under the high-O$_2$ superfusate, resting arteriolar diameters were unchanged ($61 \pm 1$ µm), but control responses to nerve stimulation were significantly greater than those under the normal superfusate (constrictions of $18 \pm 1$ µm at 3 Hz and $30 \pm 2$ µm at 8 Hz). L-NMMA did not alter resting arteriolar diameters ($62 \pm 1$ µm) under the high-O$_2$ superfusate. However, in contrast to the normal superfusate, L-NMMA did not enhance arteriolar responses to sympathetic nerve stimulation under the high-O$_2$ superfusate (constrictions of $20 \pm 1$ µm at 3 Hz and $30 \pm 2$ µm at 8 Hz).

Figure 5 illustrates the effect of L-NMMA on arteriolar responses to sympathetic nerve stimulation under the normal and high-O$_2$ superfusates in the presence of AOPCP. As in the other experiments, neither AOPCP nor L-NMMA altered resting arteriolar diameters in these experiments ($60 \pm 1$ µm under control conditions vs. $60 \pm 1$ µm in the presence of AOPCP, and $58 \pm 1$ µm in the presence of L-NMMA). Similar to the above findings, in the presence of AOPCP, arteriolar responses to sympathetic nerve stimulation were enhanced by L-NMMA under the normal superfusate, but not under the high-O$_2$ superfusate. Under the normal superfusate, 3 and 8 Hz stimulation induced arteriolar constrictions of $10 \pm 1$ and $17 \pm 1$ µm under control conditions vs. $17 \pm 1$ and $30 \pm 1$ µm in the presence of L-NMMA. Under the high-O$_2$ superfusate, 3 and 8 Hz stimulation induced arteriolar constrictions of $19 \pm 1$ and $30 \pm 1$ µm under control conditions vs. $16 \pm 1$ and $30 \pm 1$ µm in the presence of L-NMMA.
To explore the possibility that erythrocytes in nearby first-order venules may be a significant source of ATP and/or adenosine during increased sympathetic nerve activity, we determined if proximity to a venule was a critical factor in the limitation of arteriolar constriction by reduced PO$_2$ or NO. Figure 6, which is derived from the data shown in Figures 4 and 5, illustrates the lack of a relationship between arteriolar-venular separation distance and the effect of either L-NMMA or increased O$_2$ availability on arteriolar responses to sympathetic nerve stimulation. For either treatment, there was no significant correlation between the magnitude of the response enhancement and arteriole-venule separation distance (see figure legend for line equations, correlation coefficients, and p values).

Seven first-order arterioles were studied to evaluate the effect of AOPCP on vascular smooth muscle responsiveness to NO (Fig. 7). As in the other experiments, AOPCP did not alter resting arteriolar diameter (57±2 µm under control conditions vs. 58±2 µm in the presence of AOPCP). Under control conditions, SNP induced dilations of 11±2, 23±2, and 35±3 µm at ejection currents of 5, 20, and 40 nA, respectively. Exposure to AOPCP did not significantly alter these responses (dilations of 12±2, 22±3, and 32±3 µm at ejection currents of 5, 20, and 40 nA).
Figure 1. Arteriolar responses to AMP applied via pressurized micropipette directly to the arteriolar wall under the normal superfusate, before (closed bars) and then during (open bars) exposure to $4.5 \times 10^{-5}$ M AOPCP. All data are paired. $n = 10$ vessels. *P < 0.05 vs. control.
Figure 2. Arteriolar responses to ATP applied via pressurized micropipette, before (closed bars; both panels) and then during exposure to $10^{-4}$ M L-NMMA (open bars) or $4 \times 10^{-4}$ M DPCPX (hatched bars). Data within each group of experiments (n = 8 vessels) are paired. *P<0.05 vs. control.
Figure 3. Arteriolar responses to ATP applied via pressurized micropipette under the normal superfusate, before (closed bars) and then during exposure to 4.5 x 10^{-5} M AOPCP (hatched bars) and then during exposure to 4.5 x 10^{-5} M AOPCP + 10^{-4} M L-NMMA (open bars). All data are paired. n = 8 vessels. *P<0.05 vs. control; †P<0.05 vs. AOPCP.
Figure 4. Effect of L-NMMA on arteriolar responses to 3 and 8 Hz sympathetic nerve stimulation under normal superfusate (left panel) and high-O$_2$ superfusate (right panel). All data are paired. $n = 8$ vessels. *$P<0.05$ vs. control response to 3 Hz stimulation under normal superfusate; †$P<0.05$ vs. control response to 8 Hz stimulation under normal superfusate.

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Legend:
- **Control**
- **L-NMMA**
Figure 5. Effect of L-NMMA on arteriolar responses to 3 and 8 Hz sympathetic nerve stimulation during continuous exposure to 4.5x10^-5 M AOPCP under normal superfusate (left panel) and high-O2 superfusate (right panel). All data are paired. n = 9 vessels.
Figure 6. First-order linear regression plots of the increase in arteriolar sympathetic constriction vs. arteriole-venule separation distance at nerve stimulation frequencies of 3 Hz (panels A and C) or 8 Hz (panels B and D) during exposure to L-NMMA (panels A and B) or to the high-O$_2$ superfusate (panels C and D). $r = 0.03$, P = 0.91, and $f = 79.3 + .11x$ for panel A; $r = 0.42$, P = 0.09, and $f = 42.9 + .87x$ for panel B; $r = 0.23$, P = 0.38, and $f = 65.8 + .83x$ for panel C; $r = 0.42$, P = 0.10, and $f = 50.7 + .83x$ for panel D. All data are paired. n = 17 vessels.
Figure 7. Arteriolar responses to iontophoretically applied SNP under normal superfusate before (closed bars) and during exposure to AOPCP (open bars). All data are paired. $n = 7$ vessels.
DISCUSSION

Our recent investigations of this vascular bed have led us to conclude that during periods of increased sympathetic outflow to the arterioles, a flow-dependent fall in local $\text{PO}_2$ leads to local formation of adenosine, which in turn maintains arteriolar NO synthesis in the face of reduced shear stress via activation of endothelial $A_1$ receptors (34). In an attempt to determine the site of adenosine formation under these conditions, we sought in this study to test the hypothesis that ATP, released from erythrocytes in response to reduced $\text{O}_2$ levels, is sequentially hydrolyzed to adenosine via extracellular nucleotidase activity.

Recently, Ellsworth has reported that a reduction in $\text{PO}_2$ from 85 to 35 mm Hg increases ATP release from rat erythrocytes by more than 75% (15). We have found that 3-8 Hz sympathetic nerve stimulation reduces blood flow in the intestine by 33-66% (23), which causes first-order arteriolar wall $\text{PO}_2$ to fall from $67\pm3$ mm Hg to as low as $41\pm6$ mm Hg (33). Since arteriolar wall $\text{PO}_2$ is almost identical to luminal $\text{PO}_2$ (14), it seems possible that under our experimental conditions, there could have been an increase in erythrocyte ATP release similar to that reported by Ellsworth. Erythrocytes in nearby venules could also be the source of ATP under these conditions. We have not measured first-order venular $\text{PO}_2$ in the rat intestine during sympathetic nerve stimulation, but measurements made by others in this preparation under similar experimental conditions (7, 36) suggest that the resting $\text{PO}_2$ of these venules is probably around 50 mm Hg, or
roughly 25% below that of the paired first-order arterioles. Therefore, during sympathetic nerve stimulation, we would expect venular lumen PO$_2$ to fall as low as if not lower than the minimum PO$_2$ we measured in the nearby arterioles.

Chemical communication can occur between paired arterioles and venules (17, 21, 37), and adenosine in particular can readily diffuse from venules to arterioles in vasoactive amounts, even when the vessels are separated by more than 150 µm (21). In the current experiments, the adenosine responsible for stimulating endothelial NO synthesis is most likely formed within 50 µm of the arteriolar wall (34). Because most of the arterioles we studied were within 50 µm of a paired venule (mean separation distance = 29±5 µm), it is possible that at least some of the adenosine responsible for stimulating arteriolar NO synthesis during sympathetic constriction could have either diffused from the venular blood or have been formed from ATP at the venular wall. However, we found no correlation between arteriole-venule separation distance and the effect of either L-NMMA or the high-O$_2$ superfusate on arteriolar sympathetic constriction (Fig. 6). Therefore, it appears unlikely that a significant fraction of the vasoactive pool of adenosine (or its hypothesized precursor, ATP) originated within the venules.

Consistent with the possibility that ATP from arteriolar erythrocytes serves as an extracellular source of adenosine in this preparation, we found that ATP applied to the arteriolar wall causes a NO-dependent dilation (Fig. 2, top panel) that is largely due to A$_1$ receptor activation (Fig. 2, bottom panel) and that largely depends on 5'-ectonucleotidase activity (Fig. 3). Taken together, these findings
suggest that in the intestine, extracellular ATP in the immediate vicinity of the
arteriolar wall can stimulate arteriolar NO release through the ultimate conversion
of AMP to adenosine. The smooth muscle of intestinal and mesenteric arterioles
contains P_{2x} purinergic receptors that should elicit vasoconstriction when
stimulated by ATP (19, 31). However, the amounts of ATP that we applied to the
arteriolar wall were relatively low (the highest amount causing only about 35% of
maximal dilation) and did not cause even a transient constriction. Since most of
that ATP was quickly hydrolyzed to adenosine (Figure 3), the amount of
unhydrolyzed ATP was presumably insufficient to activate the P_{2x} receptors.
Consistent with this interpretation, we found in preliminary experiments that
application of ATP in higher quantities did cause arteriolar constriction
(unpublished results).

If endogenous ATP were sequentially hydrolyzed to adenosine as local O_2
tables fell during sympathetic constriction, then inhibition of 5’-ectonucleotidase
should have abolished the limiting influence of NO on arteriolar constriction
because, as mentioned above, adenosine serves to link the fall in O_2 to NO
production (34). A comparison of Figures 4 and 5 reveals that AOPCP had no
effect on the ability of L-NMMA to enhance arteriolar responses to sympathetic
nerve stimulation, or on the abrogation of L-NMMA’s effect under the high-O_2
superfusate. Therefore, these results suggest that extracellular ATP, regardless
of its origin, probably does not serve as a significant source of the adenosine that
sustains arteriolar NO release under the current experimental conditions.
For the correct interpretation of our findings, it was critical that we verify the specificity of our antagonists and also demonstrate that vascular smooth muscle responsiveness to NO was not altered by any of our treatments. Our finding that AOPCP completely abolished arteriolar responses to AMP (Fig. 1) confirms the efficacy of AOPCP as a 5’-ectonucleotidase inhibitor in the intestinal microcirculation, and is consistent with studies conducted in other vascular beds (22, 23). In addition, we have previously demonstrated that $4 \times 10^{-4}$ M DPCPX completely abolishes arteriolar responses to $A_1$ receptor agonists in this preparation (34). The preservation of normal arteriolar responses to SNP in the presence of AOPCP (Fig. 7) argues against the possibility that AOPCP alters the vascular smooth muscle responsiveness to NO under our experimental conditions. Finally we have previously demonstrated that neither the high-O$_2$ superfusate nor DPCPX has any effect on vascular smooth muscle responsiveness to NO (33, 34).

Another important observation in this study is the lack of an effect of L-NMMA on steady-state arteriolar tone, which contrasts with findings in skeletal muscle (1, 24), but is consistent with our previous findings in this vascular bed (26, 33, 34). In light of recent direct measurements verifying that NO is continuously released from these vessels in the resting state (9), local NOS inhibition would be expected to reduce arteriolar diameter. In fact, we routinely did see a transient reduction in arteriolar diameter within the first few minutes of L-NMMA exposure, but then these vessels regained their initial resting diameter.
This inability of L-NMMA to produce a sustained reduction in arteriolar diameter may reflect the fact that resting arteriolar tone results from the integration of numerous simultaneous vasoactive signals by the vascular smooth muscle. Local vascular regulatory mechanisms may be so highly developed in the intestine that the removal of any single influence (such as NO in the presence of L-NMMA) is accompanied by a compensatory change in the activity of any of these systems, thereby re-establishing the initial level of resting tone.

We also found that resting arteriolar diameters were not altered by exposure to the high-O\textsubscript{2} superfusate, which is consistent with our earlier findings in this preparation (33, 34). This may be due to the fact that the high-O\textsubscript{2} superfusate, which minimizes the fall in both arteriolar wall and local tissue P\textsubscript{O\textsubscript{2}} during sympathetic constriction, does not have any significant effect on these P\textsubscript{O\textsubscript{2}} values under resting conditions (33, 34). This is because O\textsubscript{2} levels in the arteriolar wall and immediately adjacent parenchymal tissue are overwhelmingly influenced by luminal blood O\textsubscript{2} delivery during normal flow conditions, with extraluminal O\textsubscript{2} delivery from the superfusate only becoming important when luminal blood flow falls during sympathetic (4). Since resting wall and periarteriolar P\textsubscript{O\textsubscript{2}}’s were not changed under the high-O\textsubscript{2} superfusate, it is understandable that no arteriolar constriction occurred under these conditions.

Since molecular O\textsubscript{2} is a co-substrate for all NOS isoforms (18, 38), the reduction in arteriolar wall P\textsubscript{O\textsubscript{2}} that accompanies sympathetic constriction (33) might have been expected to limit arteriolar NO production despite increased
local adenosine levels. However, our previous measurements indicate that during sympathetic stimulation at the frequencies used here, arteriolar wall \( \text{PO}_2 \) never approaches the level reflecting the \( K_m \) of \( \text{O}_2 \) for either isolated eNOS (6 mm Hg) (32) or eNOS in intact endothelial cells (38 mm Hg) (38). Therefore, the reduction in arteriolar wall \( \text{PO}_2 \) during sympathetic constriction was probably not sufficient to limit endothelial NO synthesis in the current study. Our observations suggest that as arteriolar wall \( \text{PO}_2 \) falls, NO synthesis may in fact change in a biphasic manner. A fall in \( \text{PO}_2 \) from resting levels could initially stimulate NO synthesis through adenosine formation, whereas a continued fall to lower levels would begin to suppress NO synthesis as \( \text{O}_2 \) becomes limited as a NOS co-substrate.

Although the current results do not suggest a contribution of extracellular ATP hydrolysis to adenosine formation during sympathetic nerve stimulation in the intestine, they do provide important, albeit indirect, information about the nature of adenosine release under our experimental conditions. Based on our previous investigations, we concluded that the adenosine involved in stimulating NO release during sympathetic stimulation must come from a site within 50 µm of the vessel wall (34). As reported here, ATP released from arteriolar and/or venular erythrocytes does not appear to contribute importantly to the formation of adenosine under the current experimental conditions, nor is there any evidence of the venular blood or venular wall cells serving as direct sources of adenosine.
This leaves the arteriolar wall and/or the periarteriolar parenchymal cells as the most likely sources of adenosine under these conditions (11, 12).
REFERENCES


GENERAL DISCUSSION

The overall objective of this dissertation project was to determine if reduced O$_2$ tension serves as a stimulus for endothelial NO synthesis during neurogenic constriction in the rat intestine, and if so, to determine the mechanism by which reduced O$_2$ tension promotes NO synthesis under these conditions.

In the first study, we evaluated the hypothesis that a flow-dependent fall in arteriolar wall P$_{O_2}$ serves as a stimulus for endothelial NO synthesis during periods of increased sympathetic outflow to the arteriolar network of the intestine. Numerous studies have found that reduced O$_2$ tension can promote the release of endothelium-derived vasoactive factors (Busse et al., 1983; Pohl and Busse, 1989; Myers et al., 1991; Okada, 1991; Gräser and Rubanyi, 1992; Messina et al., 1992; Park et al., 1992; Busse et al., 1993; Fredricks et al., 1994; Blitzer et al., 1996; Jimenez, 1996; Ward, 1996; Bryan and Marshall, 1999a; Bryan and Marshall, 1999b). In isolated rat aorta, Pohl and Busse (1989) demonstrated that hypoxia stimulates endothelial NO release. Similarly, hypoxia has been shown to increase NO synthesis in a variety of vessels and vascular beds, including rat aorta (Gräser and Rubanyi, 1992), guinea pig heart (Park et al., 1992), bovine pulmonary artery (Hampl et al., 1995), pig heart (Xu et al., 1995; Jimenez et al., 1996), human forearm (Blitzer et al., 1996), dog diaphragm (Ward, 1996), and rat intestine (Bohlen and Nase, 2000; Bohlen and Nase, 2001). In accordance with these studies, we found that limiting the flow-dependent fall in arteriolar wall P$_{O_2}$ that normally accompanies neurogenic constriction significantly enhances the
arteriolar response to sympathetic nerve stimulation and renders this response no longer sensitive to NOS inhibition. Furthermore, the high-O\textsubscript{2} superfusate had no effect on vascular smooth muscle responsiveness to NO or on arteriolar wall oxidant activity. Taken together, these results suggest that a flow-dependent fall in arteriolar wall PO\textsubscript{2} promotes endogenous NO synthesis during periods of increased sympathetic nerve activity in the rat intestine.

Equipped with the results of the first study, we sought to evaluate the mechanism by which reduced O\textsubscript{2} tension promotes NO synthesis. Some investigators have reported that the vascular endothelium is itself sensitive to local O\textsubscript{2} levels, and that reduced PO\textsubscript{2} directly increases the release of endothelial NO (Park et al., 1992; Xu et al., 1995). However, we chose to test an alternative hypothesis, namely, that a local decrease in oxygen tension indirectly stimulates endothelial NO release through adenosine formation. Many investigators have shown that reductions in O\textsubscript{2} tension lead to increased adenosine levels (Raatikainen et al., 1994; Cohen et al., 1995; Decking et al., 1997), and adenosine has been shown to stimulate NO synthesis in some vascular beds (Hein et al., 1999; Peralta et al., 1999). Danialou et al. (1997) reported that activation of A\textsubscript{1} adenosine receptors stimulates arteriolar NO synthesis in the rat diaphragm. Similarly, Bryan and Marshall (1999a; 1999b) found that inspiration of 8% O\textsubscript{2} promotes adenosine release from the endothelium of resistance vessels, and that this adenosine then acts in an autocrine fashion to hyperpolarize the endothelial cell membrane via activation of A\textsubscript{1} receptor-coupled
K\textsubscript{ATP} channels. However, Bryan and Marshall’s use of 8% O\textsubscript{2} to induce systemic hypoxia may have produced arteriolar wall O\textsubscript{2} tensions that were considerably less than those achieved by sympathetic nerve stimulation in our first study. Furthermore, the interpretation of their findings may be complicated by reflex changes in sympathetic nerve activity due to decreased arterial O\textsubscript{2} levels (Hoka et al., 1992). The second study was designed to avoid such influences by limiting the reduction in O\textsubscript{2} tension to the intestine.

The “critical P\textsubscript{O\textsubscript{2}}” that is traditionally considered necessary for the conversion from aerobic to anaerobic metabolism has been reported to be less than 3 mm Hg in rat skeletal muscle (Richmond et al., 1999). Because our measured arteriolar wall P\textsubscript{O\textsubscript{2}} remained well above this “critical P\textsubscript{O\textsubscript{2}}” during sympathetic constriction, it seemed unlikely that the wall of these vessels could produce a significant amount of adenosine under the conditions of our study. However, cellular concentrations of adenosine and AMP are in dynamic equilibrium, and even a moderate reduction in P\textsubscript{O\textsubscript{2}} could shift this balance toward adenosine formation. Recently Decking and colleagues (1997) reported that reductions in O\textsubscript{2} tension suppress cellular adenosine kinase activity. As a result, a modest increase in adenosine formation can be amplified into a relatively large increase (up to 17-fold) in local adenosine concentration (Decking et al., 1997). This effect of reduced oxygen on adenosine kinase may be an important mechanism for the close matching of blood flow to oxygen consumption over a
wide range of metabolic activities (Decking et al., 1997; Arch and Newsholme, 1978).

The results of the second study clearly indicate that adenosine serves as a link between reduced local \( O_2 \) tension and arteriolar NO synthesis during neurogenic constriction in the rat intestine, and that the origin of this adenosine is most likely within 50 µm of the arteriolar wall. To establish a link between tissue oxygenation and adenosine formation, I measured tissue \( P_{O_2} \) at a site deemed capable of releasing adenosine that would yield NO-dependent arteriolar dilations, 25 µm away from the arteriolar wall. Sympathetic constriction resulted in a fall in tissue \( P_{O_2} \) that was significantly greater than that reported for the arteriolar wall in the first study. This significantly greater reduction in tissue \( P_{O_2} \) could allow for more adenosine formation out in the parenchyma than within the arteriolar wall. Similar to the results of the first study, the limiting influence of NO on sympathetic constriction was lost in the presence of the high-\( O_2 \) superfusate. However, unlike the first study, where the high-\( O_2 \) superfusate only limited the fall in arteriolar wall \( P_{O_2} \), the high-\( O_2 \) superfusate completely abolished the flow-dependent fall in tissue \( P_{O_2} \) in the second study. These results suggest that tissues other than the arteriolar wall are more likely sites of adenosine formation under these conditions. Abolition of local adenosine activity via accelerated adenosine metabolism or blockade of microvascular \( A_1 \) receptors also enhanced arteriolar response to sympathetic nerve stimulation and rendered them insensitive to NOS inhibition in a manner that was not altered by tissue
oxygenation. Collectively, the results of the first two studies suggest that a flow-dependent fall in local $\text{PO}_2$ leads to an increase in extracellular adenosine, which, through its interaction with endothelial $A_1$ receptors, stimulates NO synthesis that in turn limits the arteriolar response to sympathetic nerve activity.

Adenosine plays other important roles in this vascular bed, primarily in relation to local blood flow control. For instance, it has been suggested that adenosine is one of, perhaps, several mediators of intestinal functional hyperemia (Proctor, 1986). In his study, Proctor (1986) reported that treatment with either adenosine deaminase or the non-selective adenosine receptor antagonist theophylline significantly reduces, but does not eliminate, the intestinal vasodilation elicited by nutrient absorption. Furthermore, neither of these treatments affected basal hemodynamics, suggesting that resting intestinal blood flow is not influenced by adenosine. Pawlik and colleagues (1993) demonstrated that the use of either adenosine deaminase or theophylline also significantly reduces the dilatory response of intestinal arteries to brief periods of occlusion, suggesting that adenosine is a mediator of reactive hyperemia. Similarly, Buckley and coworkers (1988) reported that theophylline significantly reduced intestinal blood flow autoregulation in the pig. Finally, Kaminski and Proctor (1989) reported that topical application of adenosine to the serosa of partially isolated jejunal segments attenuates the intestinal no-reflow phenomenon, reduces a biochemical index of neutrophil activation, and limits the histological changes associated with reperfusion.
The ubiquitous release of adenosine under low O2 conditions and its ability to stimulate NO synthesis in the intestinal vascular bed indicates that adenosine may also link reduced PO2 to NO synthesis during sympathetic nerve stimulation in other vascular beds. However, the intricate nature of this pathway suggests that it may be more prevalent in tissues where metabolic flow control mechanisms are well developed. For example, numerous investigators have reported a role for adenosine in the regulation of blood flow in tissues such as heart and brain, (Schrader et al., 1977; Olsson et al., 1979; Simpson and Phillis, 1991;). One likely exception to this postulate is the kidney, where adenosine has been shown to produce vasoconstriction and vasodilation at low and high concentrations, respectively (Inscho, 1996). In vascular beds where metabolic flow control mechanisms are not well developed, one or more key steps in this pathway may be absent. For instance, local NO activity does not limit arteriolar responses to sympathetic nerve activity in the rat cutaneous vasculature (Häbler et al., 1997).

In addition to regional variation among different vascular beds, there may be developmental changes that affect the ability of this pathway to modulate arteriolar tone. For instance, Linderman and Boegehold (1998) found that arterioles in the rat spinotrapezius muscle did not express basal NO release or NO-dependent modulation of sympathetic tone until 7-8 weeks of age. Since all of the animals used in the current project were 1-2 weeks older than those studied by Linderman and Boegehold, it is difficult to speculate as to whether the
intestinal circulation may have undergone a similar developmental change. However, based on the similarities in growth and development between the intestine and skeletal muscle, it seems likely that the intestine would have undergone a similar functional change. During juvenile growth, spinotrapezius muscle size doubles and this tissue enlargement is typically accompanied by extensive growth of the arteriolar network (Linderman and Boegehold, 1996). Similarly, the rat intestine more than doubles in size during juvenile growth and is accompanied by an elongation of the preexisting vasculature (Unthank and Bohlen, 1987). Due to structural changes such as these, the microvasculature of both tissues would be subjected to an ever-changing hemodynamic milieu, which may serve as the stimulus for the development of various microvascular control mechanisms. Therefore, the delayed appearance of this particular microvascular control mechanism in the spinotrapezius muscle may be the result of the subsequent microvascular development previously described by this laboratory.

In the third study, I sought to ascertain the origin of the adenosine that links the fall in local O₂ tension to endothelial NO release. Based on the results of the second study, I decided to evaluate two potential sites of adenosine formation that were typically within 50 μm of the arteriolar wall. Within this distance there are a number of potential sites of adenosine formation including the wall itself, the neighboring parenchymal cells, the nearby paired venule, and the erythrocytes circulating within the arteriolar and/or venular lumen. In the third study, we evaluated the hypothesis that the extracellular conversion of ATP to
adenosine is necessary to ensure endothelial NO synthesis in rat intestinal arterioles under our experimental conditions. However, the results of this study indicate that the extracellular conversion of ATP to adenosine is not necessary for continued NO synthesis under these conditions.

In addition to evaluating the importance of the extracellular conversion of ATP to adenosine during sympathetic constriction, we indirectly evaluated the possibility that the neighboring first-order venules serve as an additional source of adenosine under the current conditions. With most of the arterioles studied in these experiments located within 50 µm of a paired venule, it is possible that at least some of the adenosine responsible for sustaining arteriolar NO synthesis during sympathetic constriction could have diffused from the venules to the nearby arterioles. However, we found no correlation between arteriole-venule separation distance and the effect of L-NMMA or the high-O\textsubscript{2} superfusate on arteriolar responses to sympathetic nerve stimulation. Therefore, it appears unlikely that a significant fraction of the vasoactive pool of adenosine originated within the venules.

Although these results suggest that extracellular ATP hydrolysis does not contribute to adenosine formation during sympathetic nerve stimulation in the intestine, they do provide indirect information about the nature of adenosine release under these experimental conditions. Based on the results of the second study, I concluded that the adenosine involved in stimulating NO release during sympathetic stimulation must come from a site within 50 µm of the vessel wall.
Within this range, possible sources of adenosine include the arteriolar wall itself, the nearby parenchymal cells, the paired venule, and ATP released from erythrocytes circulating within the arteriolar and venular lumen. As reported here, ATP released from arteriolar and/or venular erythrocytes does not appear to contribute importantly to the formation of adenosine under the current experimental conditions, nor is there any evidence of the venular blood or venular wall cells serving as direct sources of adenosine. The elimination of these two potential sources leaves the arteriolar wall and/or the periarteriolar parenchymal cells as the most likely sites of adenosine release under these conditions (see Figure 2 next page for summary).

In conclusion, the results of this dissertation project demonstrate that a flow-dependent fall in local O₂ tension limits the arteriolar response to sympathetic nerve stimulation in the rat intestine by promoting the release of adenosine, which subsequently stimulates endothelial NO release through its interaction with A₁ receptors. Furthermore, these results indicate that neither the extracellular conversion of ATP to adenosine nor the release of adenosine from nearby paired venules contribute importantly to the vasoactive pool of adenosine under these conditions.
Figure 1. Schematic representation of the two most likely sources of adenosine under the conditions of this project.
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CURRICULUM VITAE

Bryan Auston Sauls

(Updated June 25, 2001)

Date of Birth: October 17, 1970, Cleveland, OH

Family Status: Married, two children

Business Address: Robert C. Byrd Health Sciences Center
West Virginia University School of Medicine
Department of Physiology
P.O. Box 9229
Morgantown, WV 26506-9229
Phone: (304) 293-1521
Fax: (304) 293-3850
e-mail: bryansauls@hotmail.com

Home Address: 1421 Northwest Drive
Morgantown, WV 26505

Present Position: Graduate Research Assistant
West Virginia University School of Medicine

Education

Concord College, Athens, WV  B.S. (Biology)  1994

West Virginia University, Morgantown, WV  Ph.D. (Physiology)  2001
Dissertation Title: Integrated Modulation of Sympathetic Tone
in the Microcirculation by Oxygen, Adenosine, and Nitric Oxide.
(Advisor: Matthew A. Boegehold, Ph.D.)

Marshall University, Huntington, WV  M.D. (Medicine)  in progress

Career History

West Virginia University
Dept. of Physiology  NIH Predoctoral Trainee  1997-2001
Awards and Honors

NIH predoctoral traineeship 1997-2001

Winner of the Julie Betschart Memorial Research Symposium 2000
Annual award presented for the most outstanding presentation at a national or international meeting by a physiology student.

Manuscript selected for Journal of Vascular Research Internet Discussion forum 2001

Teaching Activities

West Virginia University

CCMD 330 “Human Function” Fall 1998
12 medical students
Topic: Physiology small group facilitator

CCMD 330 “Human Function” Fall 1999
12 medical students
Topic: Physiology small group facilitator

Physiology 241 “Fundamentals of Physiology” Fall 2000
180 undergraduates and graduate students
Topic: Cardiac Physiology

Memberships

American Physiological Society (student member, 1997)
Microcirculatory Society (student member, 2000)

Research Interests

Local and neural mechanisms of microvascular control
Endothelium-dependent regulation of vascular tone
Endothelial cell signal transduction
Vascular alterations in hypertension
Microvascular alterations and local blood flow control in hypertension
Heart failure
Publications

Abstracts


Manuscripts


Lectures and Seminars

(1) Hypoxia is a potential stimulus for nitric oxide release in the rat intestine. West Virginia University, Dept. of Physiology, August 20, 1998.

(2) A reduction in arteriolar wall $\text{PO}_2$ may stimulate nitric oxide release during sympathetic vasoconstriction in the rat intestine. West Virginia University, School of Medicine, March 18, 1999.

(3) Arteriolar wall $\text{PO}_2$ and nitric oxide release during sympathetic vasoconstriction in the rat intestine. West Virginia University, Dept. of Physiology, August 26, 1999.

(4) Local $\text{PO}_2$ reduction and adenosine release preserve arteriolar nitric oxide synthesis during sympathetic constriction in the rat intestine. West Virginia University, School of Medicine, April 6, 2000.

(5) Local adenosine production may stimulate arteriolar nitric oxide synthesis during sympathetic constriction in the rat intestine. West Virginia University, Dept. of Physiology, May 24, 2000.


Participation in International Scientific Meetings

Twenty-first European Conference on Microcirculation, Stockholm, Sweden 2000

Participation in National Scientific Meetings

American Microcirculatory Society, Annual Meeting Washington, DC 1999
American Microcirculatory Society, Annual Meeting San Diego, CA 2000
FASEB, Experimental Biology Annual Meeting Orlando, FL 2001